SWAMI KESHAVANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR



CHEMISTRY DEPARTMENT

REPORT

RTU(ATU) TEQIP-III SPONSORED

Faculty Development Program on

Manufacturing and Recyclization of Engineering Materials-Cement, Glass, Ceramics

(Self Reliant India)

MRCGC 2020

(10th -14th August 2020)



Organized by Rajasthan Technical University, Kota

&

Department of Chemistry Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur-302017 www.skit.ac.in

> Submitted By: Dr. Sharda Soni Head, Department of Chemistry Coordinator FDP (SKIT)

SWAMI KESHAVANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

CHEMISTRY DEPARTMENT

CONTENTS:-

- 1.Introduction
- 2. Proposal of FDP
- 3. Sanction Letter of RTU
- 4. First Flyer of FDP
- 5. Report of the FDP
- 6. Resource Persons
- 7. Schedule of FDP Program
- 8. Inauguration Session
- 9. List of Registered Participants
- 10. List of Attendance Sheet
- 11. Glimpses of Event
- 12. Media Coverage
- 13. Annexure's
 - (i) Brochure
 - (ii) Day wise Poster of Event
 - (iii) Certificates of Resource Persons
 - (iv)Certificate of Participation
- 14.Thanks Note

Introduction

ABOUT TEQIP-III

The project, third phase of Technical Education Quality Improvement Programme (referred to as TEQIP-III) is fully integrated with the twelfth five-year plan objectives for technical education as a key component for improving the quality of engineering education in existing institutions with a special consideration for low income states and special category states and support to strengthen few affiliated technical universities to improve their policy, academic and management practices.

RAJASTHAN TECHNICAL UNIVERSITY

Rajasthan Technical University (RTU) is located in Kota in the state of Rajasthan. It was established in 2006 by the Government of Rajasthan. The university currently affiliates about 129

Engineering Colleges, 4 B.Arch., 41 MCA Colleges, 95 MBA Colleges, 44 M. Tech. Colleges and 3 Hotel Management and Catering Institutes. The University aims to provide quality technical education which may help Rajasthan in its technical development and will boost technical environment in the country.

ABOUT SKIT

Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT) inspired from the learnings of Swami Keshvanand, was established in the year 2000 by Technocrats and Managers Society for Advanced Learning. Today the institute is recognized as one of the centers of academic excellence in Northern India. The institute is affiliated to Rajasthan Technical University, Kota for offering Postgraduate and Graduate Courses in Engineering and Management. Our sister institution Swami Keshvanand institute of Pharmacy (SKIP) is affiliated to Rajasthan University of Health Sciences for offering Graduate Course in Pharmacy.

DEPARTMENT OF CHEMISTRY

The department of Chemistry is well equipped with all facilities, including laboratory facilities for B.Tech students. Over the years, the department has grown up with research development in Physical Chemistry, Synthetic Organic Chemistry, Inorganic Chemistry, Bioorganic Chemistry and Medicinal Chemistry. The commitment to research is reflected in the research paper publications in reputed national and international journals as well as presentations of research papers in national and international conferences/ seminars. The department is well equipped to undertake projects sponsored by the Ministry of Human Resources and Development, Department of Science and Technology, and Council of Scientific and Industrial Research. The department also encourages link with industry sponsored research. The faculty has been active in organizing scientific meetings, conferences, symposia, seminars and faculty development programs from time to time.

SWAMI KESHAVANAND INSTITUTE OF TECHNOLOGY,



MANAGEMENT & GRAMOTHAN

Department of Chemistry

Five Day FDP under TEQIP-III(RTU-ATU)

Date:21/07/2020

Topic-Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics-(Self-reliant India)

Date:10-14 August 2020 Time:10.00a.m-1.00p.m.

Objective: **vocal for local to make it global** is the slogan for Building Atmanirbhar Bharat.In the light of this broad spectrum this Faculty Development Programme would provide Opportunity for participant to get knowledge about the industries directly related with chemistry ,New technique used in industry ,Local demand of product, how local product can be make global. Participants would be more easily able to explain the significance of engineering chemistry for technical students.

Day 1:Cement

- Raw materials required for cement
- · Manufacturing of cement
- Advance Technology of Manufacturing of Cement
- Different Types of Cement
- Main manufacturer and supplier of cement in India

Day:2 Glass

- Chief Raw materials required for Glass
- Manufacturing process of cement
- Advance Technology used in the Manufacturing of Glass
- Different Types of Glass-Building material and Decorative
- Main manufacturer and supplier of Glass in India

Day: 3 Ceramics

- Main Raw materials required for Ceramics
- Manufacturing process of Ceramics
- Advance Technology used in the Manufacturing of ceramics
- Main manufacturer and supplier of ceramics in India
- Blue Pottery Work in Jaipur

Day: 4 Blue Pottery

- The traditional Art of Jaipur
- Introduction of Jaipur Blue Pottery
- Manufacturing of Blue Pottery
- Different type of colour and motifs used in Blue pottery

Day:5 Visit to Jaipur Blue Pottery Centre

Traditional materials used in the manufacture of cement are lime stone, shells, chalk ,clay, slate, blast furnace slag, silica sand and iron ore. The primary raw material used in glass are sand, soda, limestone, clarifying agents. Common materials used in manufacture of ceramics include clay mineral kaolinite, aluminum oxide ,advance ceramic material include silicon carbide and tungsten carbide.



Rawatbhata Road, Akelgarh, Kota-324 010 TEQIP III-RTU(ATU) OFFICE

Phone: 0744-2473060 Fax: 2473002 Email: rtuteqip/artu.ac.in

No. RTU/TEQIP-III/F(56)/2018-19/4752-5B

DATE: 10/7/20

OFFICE ORDER

Hon'ble Vice-Chancellor is pleased to approve the following FDP Program to be conducted in online

No	Name of the Institute	Title of the FDP	No. of		
1	Aryabhatta College of Engineering &		Days	RTU Coordinator	
2	Chartered Institute of Technology	Artificial Intelligence & IOT	1	Pankaj Kumar	
	Control 11	Energy Auditing and Management	3	Dr. Rajeev Gupta	
3	Studies, Udaipur	Power Electronics Converters:			
	Innan N. d. C.	Applications and their Control	3	Sawan Singh	
4	Engineering And Technology Jainur	IOT (Internet of Things)	3	PARUL CHAUHAN	
5	Jaipur Institute of Technology-Group Of Institutions, Jaipur	Employability Skills For Engineering Graduates	5	Irum Alvi	
6	Jaipur Engineering College, Kukas	Recent Advances In Renewable Energy Technologies For Sustainable Development	2	Sawan Singh	
7	Jaipur Engineering College, Kukas	3d Printing Technology & Its Apllication in Engg & Education	2	Shanti Lal Meena	
8	Jaipur Engineering College, Kukas	Recent Advances N Field Of Physical Sciences	2	Priyanka Agarwal	
9	Jaipur Engineering College, Kukas	Artificial Intelligence & IOT	2	To be decided by RTU TEQIP-III Coordinator	
10	Jaipur Engineering College, Kukas	Transient Stability In Power System	2	To be decided by RTU TEQIP-III Coordinator	
1	Jodhpur Institute of Engineering And Technology, Jodhpur	Data Analytic Techniques For Research & Their Advancements	3	Harish Sharma	
2	Jodhpur Institute of Engineering And Technology, Jodhpur	Accreditation: A Tool For Continuous Development	3	Dr. J.B. Sharma	
3	Poornima College of Engineering	Mobile Robotics And Internet of Things	4	Pankaj Kumar	
1	Jaipur Poornima College of Engineering			Munish Bindal	
5	Jaipur Poornima College of Engineering			To be decided by RTU TEQIP-III Coordinator	
	Jaipur Poornima College of Engineering	Energy Trends And Applications in Machine Learning And Deep	2	Vipin Prakash Yadav	
)	Jaipur Poornima College of Engineering	Learning Cyber Security And Cyber	5	Dr. B.D. Gidwani	
,	Jaipur	Forensics Earthquake Resistant Design of	5	To be decided by RTU TEQIP-III Coordinator	
	Poornima College of Engineering Jaipur				
	Poornima College of Engineering	Learning Techniques with its	5	Vikash Tripathi	
	Jaipur Callara of Engineering	Advancements in Signal Processing		To be decided by RTU TEQIP-III Coordinator	
-	Poornima College of Engineering Jaipur	WSN	2	VAIBHAV GUPTA	
1	Liam	Alternative Fuels	3	Dr. B.D. Gidwani	
	Poornima College of Engineering	Industry 4.0			





Rawatbhata Road, Akelgarh, Kota-324 010

TEQIP III-RTU(ATU) OFFICE

Phone: 0744-2473060 Fax: 2473002 Email: rtutoguartu.ac.in

	RTU/TEQIP-III/F(56)/2018-19/M7	52 36		DATE AST 12 *
23	Poornima College of Engineering Jaipur	Blockchain and its Applications		Vikas K Jam
24	Poornima College of Engineering Jaipur	Container Orchestration And Automation In Software Development Using Kubernetes And Openshift	3	To be decided by RTI TEQUE III Coordinates
25	Poornima Institute of Engineering & Technology	Blockhain & its Applications	5	To be decided by RTU FEQIP-III Coordinate
26	Poornima Institute of Engineering & Technology	Solar Energy Conversion & Storage	5	Dr. Lata Gidwani
27	Rajasthan Institute of Engineering & Technology, Jaipur	Internet of Things	š	Dr.Rajeev Gupta
28	Rajasthan Institute of Engineering & Technology, Jaipur	Recent Trends in Artificial Intelligence And Machine Learning	,	Vikash Tripathi
29	Rajasthan Institute of Engineering & Technology, Jaipur	Emerging Trends in Data Science	5	Dr. Rahul Jain
30	Rajasthan Institute of Engineering & Technology, Jaipur	Anologies For Sustainable Development	5	To be decided by RTU
31	Rajasthan Institute of Engineering & Technology, Jaipur	Imerging Issues In Environment Engineering and Disaster Management	5	TEQIP-III Coordinator To be decided by RTI TEQIP-III Coordinator
32	Rajasthan Institute of Engineering & Technology, Jaipur	Drone Technology	5	S. S. Godara
3	Rajasthan Institute of Engineering & Technology, Jaipur	Robotics Technology and Automation	Š	Sawan Singh
14	Sawai Madhopur College of Engineering & Technology, Sawai Madhopur	Smart Agriculture	1	Dr Rajeev Gupta
5	Sawai Madhopur College of Engineering & Technology, Sawai Madhopur	Green Energy Technologies	2	To be decided by RTU TEQIP-III Coordinato
6	Shankara Institute of Technology	Entrepreneurship Development	2	TVSKALYAN CHAKRAVARTHI
7	Shrinathji Institute of Technology & Engineering Nathdwara	Artificial Intelligence & Data Analytics With MATLAB	5	Harish Sharma
S	Shrinathji Institute of Technology & Engineering, Nathdwara	Advance Microgrids, Smart Renewable & Distributed Energy System	3	To be decided by RTU TFQIP-III Coordinator
0	Shrinathji Institute of Technology And Engineering, Nathdwara	Fuel Additives For C.I. Engine And Performmance Evaluation	3	VAIBHAV GUPTA
0	Sri Balaji College of Engineering And Technology	Recent Trends in Renewable Energy	3	To be decided by RTU TEQIP-III Coordinate
1	Sri Balaji College of Engineering And Technology	Mat Lab And It's Applications	3	S. S. Godara
?	Sri Balaji College of Engineering And Technology	Recent Trends And Research Opportunities In Civil Engineering Field	3	To be decided by RTI TFQIP-III Coordinate
3	Sri Balaji College of Engineering And Technology			To be decided by RTI TEQIP-III Coordinate
1	Sri Balaji College of Engineering And Technology	Artificial Intelligence and Machine Learning	3	Vipin Prakash Yadav
15	Sri Balaji College of Engineering And Technology	Electrical Vehicle	3	D. K. Yaday
15	Sri Balaji College of Engineering And Technology	Magic Mathematics	1	Ranjan Maheshwari



Rawatbhata Road, Akelgarh, Kota-324 010 TEQIP III-RTU(ATU) OFFICE

Phone: 0744-2473060 Fax: 2473002 Email: rtuteqipartu ac.in

47	RTU/TEQIP-III/F(56)/2018-19/ H Sri Balaji College of Engineering And			DATE - 10/7/20
48	Technology Sri Balaji College of Engineering And	Machine Learning (Android)	3	To be decided by RT1
	reconomy v	The state of the s		TEQIP-III Coordinato Dr. Rahul Jain
49	Sri Balaji College of Engineering And Technology	Energy Simulation of Building	5	To be decided by RTI
50	Swami Keshvanand Institute of Technology, Management & Gramothan	Aatmnirbhar Bharat: Encouraging Enterprise In Rural Communities and Remote Regions	3	TEQIP-III Coordinator To be decided by RTI
51	Swami Keshvanand Institute of Technology, Management & Gramothan	Embedded Systems And IOT	5	PARUL CHAUHAN
52	Swami Keshvanand Institute of Technology, Management & Gramothan	Emerging Trends In Nano Electronics (ETNE)	5	Riyaz Ahmad
53	Swami Keshvanand Institute of Technology, Management & Gramothan	Machine Learning And Smart Electronic System	3	Riyaz Ahmad
54	Swami Keshvanand Institute of Technology, Management & Gramothan	Emerging Trends in Organic Electroics	3	To be decided by RTU TEQIP-III Coordinator
55	Swami Keshvanand Institute of Technology, Management & Gramothan	Nanotechnology Based Green Energy Solution For Solar Cells	3	To be decided by RTU TEQIP-III Coordinator
56	Swami Keshvanand Institute of Technology, Management & Gramothan	Salesforce Trailhead	5	To be decided by RTU TEQIP-III Coordinator
57	Swami Keshvanand Institute of Technology, Management & Gramothan	Green Energy: The Energy of Future	5	Munish Bindal
58	Swami Keshvanand Institute of Technology, Management & Gramothan	Opportunities And Challenges of E- Vehicles In India	3	Sawan Singh
59	Swami Keshvanand Institute of Technology, Management & Gramothan	Solar Thermal Engineering For A Sustainable Future	5	Munish Bindal
0	Swami Keshvanand Institute of Technology, Management & Gramothan	Recent Trends In Advanced Machining And Additive Manufacturing	5	Manish Chaturvedi
1	Swami Keshvanand Institute of Technology, Management & Gramothan	Manufacturing and Recyclization of Engineering Materials-Cement, Glass And Ceramics-(Self-Reliant India)	5	Shanti Lal Meena
2	Swami Keshvanand Institute of Technology, Management & Gramothan	Faculty Development Programme on Recent Trends in Material Science and Engineering	2	To be decided by RTU TEQIP-III Coordinator
ŝ	Swami Keshvanand Institute of Technology, Management & Gramothan	Student- Centre Teaching Method And Strategies in Higher Education	5	Dr. M. L. Meena
4	Vivekananda Institute of Technology	Nano Materials And Its Applications in Science and Technology	3	S. S. Godara
, S	Vivekaranda Institute of Technology	Issues And Challenges in Grid integration With Renewable Energy Sources.	5	Dr.Lata Gidwani



Rawatbhata Road, Akelgarh, Kota-324 010

TEOIP III-RTU(ATU) OFFICE Phone: 0744-2473060 Fax: 2473002 Email: rtuteqipartu.ac.in



BK Birla Institute of Engg. & Tech., Pilani Applications of Optimization Techniques in Science and Engineering Image Processing Techniques For Real World Applications Acerc, Jaipur . Image Processing Techniques For Real World Applications Geetanjali Institute of Technical Studies, Udaipur Studies, Udaipur Engineering Image Processing Institute of Technical Studies, Udaipur Engineering Image Processing Institute of Technical Studies, Udaipur Image Processing Institute of Technical Studies, Udaipur Image Processing Institute of Technical Studies, Udaipur Image Processing Image Ima	No.	RTU/TEQIP-III/F(56)/2018-19/ 1	1752-58		DATE: 10/7/2
Data Analytic Techniques For Research & Innovation & Their Advancements Statistical Institute of Technology Machine Learning and Its Applications Scientific Computational Techniques Scientific Computational Scientific Computational Scientific Computational Techniques Scientific Computational Scientific Computational Scientific Computational Scientific Computational Scientific Computational Techniques Scientific Computational Scientific Comp	66	Vivekananda Institute of Technology	Modelling in Sciences and	3	Dr. Kamlesh Jangid
Machine Learning and Its	67	Vivekananda Institute of Technology	Data Analytic Techniques For Research & Innovation & Their	5	Harish Sharma
Scientific Computational Techniques Tech	68	Vivekananda Institute of Technology	Machine Learning and Its	3	Vikash Tripathi
To be decided by RT TEQIP-III Coordinate Studies, Udaipur Geetanjali Institute of Technical Studies, Udaipur Machine Learning and Its Aspects Studies, Udaipur Preparing For NBA Accreditation Studies, Udaipur Applications and Their Control Technical Studies, Udaipur Studies, Udaipur Studies, Udaipur Machine Learning and Its Aspects Studies, Udaipur Studies, Udai			Techniques	3	Priyanka Agarwal
To be decided by RT TEQIP-III Coordinate Studies, Udaipur Geetanjali Institute of Technical Studies, Udaipur Geetanjali Institute of Technical Studies, Udaipur Geetanjali Institute of Technical Studies, Udaipur Arya College of Engineering & Research Centre Arya College of Engineering & Research Centre Arya Institute of Engineering & Rajasthan College of Engineering For Women Anald International College of Engineering For Women Anald International College of Engineering For Cental June Pop International College of Engineering For Cental Intelligence and Machine Learning and Its Application Section Processing Intelligence and Intelligence in Intelligence	/0	University Departments, RTU Kota	Structural Health Monitoring	5	S. S. Godara
Conversity Departments, RTU Kota University Departments, RTU Kota University Departments, RTU Kota University Departments, RTU Kota Applications in Science & Converters: Pilani Real World Applications of Optimization Techniques in Science and Engineering Real World Applications Solar Design and Drafting Geetanjali Institute of Technical Studies, Udaipur Application of Al & IOT in Civil Engineering Machine Learning and Its Aspects Applications and Their Control Arya College of Engineering & Research Centre Machine Learning Arya College of Engineering & Practical Exposure on Image Processing Using MATLAB Arya Institute of Engineering For Women Anand International College of Engineering Engineering Engineering Engineering Engineering Engineering Anand International College of Engineering Engineering Engineering Engineering Anand International College of Engineering Engineering Engineering Engineering Engineering Engineering Anand International College of Artificial Intelligence and Machine Artificial Intelligence and Machine Anand International College of Engineering Engineer			Finite Element Methods And		
Mathematical Modelling and their Applications in Science & CTwo Weeks) BK Birla Institute of Engg. & Tech., Pilani Applications in Science & CTwo Weeks) BK Birla Institute of Engg. & Tech., Pilani Applications of Optimization Techniques in Science and Engineering Image Processing Techniques For Real World Applications Geetanjali Institute of Technical Studies, Udaipur Solar Design and Drafting Geetanjali Institute of Technical Studies, Udaipur Engineering Machine Learning and Its Aspects Geetanjali Institute of Technical Studies, Udaipur Preparing For NBA Accreditation Geetanjali Institute of Technical Studies, Udaipur Preparing For NBA Accreditation Geetanjali Institute of Technical Studies, Udaipur Preparing For NBA Accreditation Geetanjali Institute of Technical Studies, Udaipur Preparing For NBA Accreditation Geetanjali Institute of Technical Studies, Udaipur Preparing For NBA Accreditation Arya College of Engineering & Research Centre Data Science Arya College of Engineering & Research Centre Machine Learning Arya College of Engineering & Practical Exposure on Image Processing Using MATLAB Arya Institute of Engineering Power System Rajasthan College of Engineering For Women Anal International College of Engineering For Women Anal International College of Engineering For Women Anal International College of Engineering For Lectnology Education Anal International College of Engineering For Engineering Education Anal International College of Engineering For Engineering Education Anal International College of Engineering For Education Anal International College of Engineering For Education Anal International College of Engineering Education Anal International College of Engi	12	University Departments, RTU Kota		5	S S Godara
BK Birla Institute of Engg. & Tech., Pilani	73		Mathematical Modelling and their Applications in Science & Engineering	12 (Two	Dr. J.B. Sharma, Dr. Kamlesh Jangid & Dr.
Image Processing Techniques For Real World Applications 5 Dr Harish Sharma	74	BK Birla Institute of Engg. & Tech., Pilani	Techniques in Science and	5	
Solar Design and Drafting Solar Design and Drafting Solar Design and Drafting Studies, Udaipur Application of Al & IOT in Civil Engineering Studies, Udaipur Studies, Udaipur Machine Learning and Its Aspects Studies, Udaipur Machine Learning and Its Aspects Studies, Udaipur Preparing For NBA Accreditation Studies, Udaipur Preparing For NBA Accreditation Studies, Udaipur Preparing For NBA Accreditation Studies, Udaipur Power Electronics Converters: Applications and Their Control Arya College of Engineering & Research Centre Data Science 2 To be decided by RT TEQIP-III Coordinate Technology & Research Centre Data Science 2 To be decided by RT TEQIP-III Coordinate Technology & Research Centre Machine Learning 3 Dr Harish Sharma Dr Harish Sharma Arya Institute of Engineering & Practical Exposure on Image Processing Using MATLAB 2 Dr Harish Sharma Power System 2 To be decided by RT TEQIP-III Coordinate Power System 2 To be decided by RT TECHnology & Management Power System 2 To be decided by RT TECHNOLOGY & Machine Learning and Its Application to Healthcare Sector Application to Healthcare Sector Application to Healthcare Sector Application of Modern Artificial Intelligence in Digital Image Processing Pr	75		Image Processing Techniques For	5	Dr Harish Sharma
Studies, Udaipur Engineering Machine Learning and Its Aspects 3 Dr Harish Sharma Geetanjali Institute of Technical Studies, Udaipur Preparing For NBA Accreditation 3 To be decided by RT TEQIP-III Coordinate Studies, Udaipur Preparing For NBA Accreditation 3 To be decided by RT TEQIP-III Coordinate Studies, Udaipur Preparing For NBA Accreditation 3 To be decided by RT TEQIP-III Coordinate Studies, Udaipur Arya College of Engineering & Data Science Data Science 2 To be decided by RT TEQIP-III Coordinate Processing Using MATLAB Dr Harish Sharma Dr Harish Sharma Practical Exposure on Image Processing Using MATLAB Dr Harish Sharma Prechnology & Management Rajasthan College of Engineering For Women Anand International College of Engineering For Engineering Processing Using Modern Artificial Intelligence in Digital Image Processing Using Mathematical Intelligence and Machine Processing Using Intelligence and Machine Artificial Intelligence and Machine Processing Using Intelligence and Machine Processing Intelligence and Machine Processing Using Intelligence and Machine Processing Intelligence and Machine Intelligence Intelligence and Machine Intelligence Intellig	76	Studies, Udaipur		5	To be decided by RTU
Geetanjali Institute of Technical Studies. Udaipur Preparing For NBA Accreditation Studies. Udaipur Preparing For NBA Accreditation 3 To be decided by RT TEQIP-III Coordinate Studies. Udaipur Applications and Their Control 3 To be decided by RT TEQIP-III Coordinate Applications and Their Control 2 To be decided by RT TEQIP-III Coordinate Applications and Their Control 3 To be decided by RT TEQIP-III Coordinate Applications and Their Control 2 To be decided by RT TEQIP-III Coordinate Arya College of Engineering & Machine Learning 3 Dr Harish Sharma 4 Dr Harish Sharma 4 Arya Institute of Engineering & Practical Exposure on Image Processing Using MATLAB 4 Dr Harish Sharma 4 Arya Institute of Engineering For Women Power System Power System 2 To be decided by RT TEQIP-III Coordinate Application to Healthcare Sector 3 Dr Harish Sharma 4 Dr Harish Sharma 4 Dr Harish Sharma 5 Dr Harish Sharma 6 Dr Harish Sharma 6 Dr Harish Sharma 7 Dr Harish Sharma 7 Dr Harish Sharma 8 Dr Harish Sharma 8 Dr Harish Sharma 8 Dr Harish Sharma 9 Dr Harish Sharma 6 Dr Harish Sharma 8 Dr Harish Sharma 9 Dr J.B. Sharma 9 Dr	77	Studies, Udaipur	Application of AI & IOT in Civil Engineering	3	To be decided by RTU
Studies, Udaipur Geetanjali Institute of Technical Studies, Udaipur Arya College of Engineering & Research Centre Arya Institute of Engineering Technology & Management Rajasthan College of Engineering For Women Rajasthan College of Engineering For Women Anand International College of Engineering Anand International College of Engineering Anand International College of Anand International Coll	78	Studies, Udaipur	Machine Learning and Its Aspects	3	
Studies, Udaipur Arya College of Engineering & Research Centre Arya Institute of Engineering & Practical Exposure on Image Technology Arya Institute of Engineering Technology & Management Rajasthan College of Engineering For Women Rajasthan College of Engineering For Women Anand International College of Engineering Technology and Innovation In Math Education Arial Intelligence and Machine	9	Studies, Udaipur		3	To be decided by RTU
Arya College of Engineering & Research Centre Arya College of Engineering & Machine Learning Arya Institute of Engineering & Practical Exposure on Image Processing Using MATLAB Arya Institute of Engineering & Processing Using MATLAB Arya Institute of Engineering Power System Rajasthan College of Engineering For Women Rajasthan College of Engineering For Women Anand International College of Engineering For Engineering Processing Anand International College of Artificial Intelligence and Machine Ariand International College of Artificial Intelligence and Machine	0	Studies, Udaipur	Power Electronics Converters: Applications and Their Control	3	To be decided by RTU
Research Centre Arya Institute of Engineering & Practical Exposure on Image Processing Using MATLAB Arya Institute of Engineering & Power System Power System Rajasthan College of Engineering For Women Rajasthan College of Engineering For Women Anand International College of Engineering Education Anand International College of Artificial Intelligence and Machine	1	Research Centre		2	To be decided by RTL
Technology	2	Research Centre	Machine Learning	3	
Arya Institute of Engineering Technology & Management Rajasthan College of Engineering For Women Application of Modern Artificial Intelligence in Digital Image Processing Anand International College of Engineering Anand International College of Artificial Intelligence and Machine Artificial Intelligence and Machine		Technology		2	Dr Harish Sharma
Rajasthan College of Engineering For Women Application to Healthcare Sector Application of Modern Artificial Intelligence in Digital Image Dr J.B. Sharma				2	To be decided by RTU
Rajasthan College of Engineering For Women Application of Modern Artificial Intelligence in Digital Image Processing Anand International College of Engineering Education Anand International College of Artificial Intelligence and Machine Anand International College of Artificial Intelligence and Machine Application of Modern Artificial Intelligence in Digital Image Processing Dr J.B. Sharma Dr kamlesh Jangid				3	
Engineering Education 5 Dr kamlesh Jangid Anand International College of Artificial Intelligence and Machine 2		Women	Application of Modern Artificial Intelligence in Digital Image	2	Dr J.B. Sharma
En :		Engineering		5	Dr kamlesh Jangid
			Artificial Intelligence and Machine Learning Using Python	3	Vikash Tripathi

The respective RTO Event Coordinator has to conduct the mentioned FDP as per the TEQIP-III norms. The RTU event coordinator will invite the experts and collect the Honorarium bills from the experts in the original hard-copy. The verified honorarium bill with the invitation letter and FDP time table should be sent to RTU (ATU) TEQIP-III office for the reimbursement.



Rawatbhata Road, Akelgarh, Kota-324 010 TEQIP III-RTU(ATU) OFFICE

Phone: 0744-2473060 Fax: 2473002 Email: rtutequoritu.ac.in

No. RTU/TEQIP III/F(56)/2018 19/4 752-58

DATE - 10/7/20

Following documents are required for processing the Honorarium bill.

- 1. Invitation letter sent by RTU Event Coordinator (Email).
- 2. Expert Honorarium hill in original (Kindly ensure sign on claim and receipt)
- 3. Time Table of the FDP issue by signature of Host Institute Coordinator and RTU Coordinator.

Coordinator TEQIP III, RTU (ATU)

Frolin

Copy to:-

- 1. P.S. to Hon'ble Vice Chancellor
- 2. Registrar
- 3. Comptroller
- 4. Dean FA, RTU Kota
- 5. Event Coordinator's
- 6. Principal of affiliated engineering colleges through official Email.
- TEQIP-III RTU (ATU) Office File

Coordinator TEQIP III, RTU (ATU)



SWAMI KESHAVANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN Ramnagaria, Jaipur-



First Flyer

Department of Chemistry

Date:28/07/2020

RTU (ATU) TEQIP-III Sponsored 5 Day FDP on "Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics (Self-reliant India)" (MRCGC2020)

Registration Open

Respected Sir/Madam

Greetings!!

We are pleased to inform you that Department of Chemistry, Swami Keshvanand Institute of Technology, Management & Gramothan, Jagatpura, Jaipur in association with Rajasthan Technical University, Kota is going to organize RTU (ATU) TEQIP-III sponsored 5 Day FDP on "Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics (Self-reliant India)" (MRCGC2020) from 10/08/2020 to 14/08/2020.

Objective:

"Vocal for local to make it global" is the slogan for building Atmanirbhar Bharat. In the light of this broad spectrum, the Faculty Development Program would provide opportunity for participants to get

- Knowledge about the industries directly related with chemistry
- New techniques used in industry
- Local demand of product
- How local product can be make global
- Participants would be more easily able to relate the significance of engineering chemistry to technical students.

E-certificate: All registered participants will be eligible to get e-certificate, if they complete 80% attendance in the session and submit the feedback form.

Registration Fee: No registration fee required

Registration Link:

https://forms.gle/NmCpGETUVtfk82FX9

WhatsApp Group Link:

https://chat.whatsapp.com/JnfP63kCcrj3dTLf1YgyL2

For attendance and assignments kindly join Google Classroom

Google Classroom Code: bkcwi2h

Email Id for Correspondence: mrcgc2020@skit.ac.in.

Note: It is advised to download WebEx and join WhatsApp group and Google Classroom in the Context of this FDP.

Thanks
Team-MRCGC-2020

RTU(ATU) TEQIP-III SPONSORED FACULTY DEVELOPMENT PROGRAMME ON

Manufacturing and Recyclization of Engineering Materials-Cement, Glass, Ceramics(Self Reliant India)

MRCGC 2020 10th-14thAugust 2020

Report of 5 day FDP

Chemistry Department, Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur organized a 5 day FDP on Manufacturing and Recyclization of Engineering Materials-Cement, Glass, Ceramics (Self Reliant India) under the aegis of TEQIP, Rajasthan Technical University, Kota.

Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT) is RankedNo.1 (three consecutive year) Engineering College in Rajasthan declared by Rajasthan Technical University (RTU), Kota. During all the past years SKIT has emerged as a premier centre of technical education not only in Rajasthan but also in northern India which has been realized through efficient and dedicated faculty members, innovative teaching learning methods, state of the art infrastructures and core value of discipline.

The department of chemistry is well equipped with all facilities, including laboratory facilities for B.Tech students over the years, the department has grown with strong research interests in the Physical Chemistry, Synthetic Organic Chemistry, Inorganic Chemistry, Bioorganic Chemistry and Medicinal Chemistry. The commitment to research is reflected in the research paper publications in reputed national and international journals as well as presentations of research papers in national and international conferences/ seminars. The department also encourages link with industry sponsored research.

OBJECTIVE OF FDP

"Vocal for local to make it global" is the slogan for building Atmanirbhar Bharat. In the light of this broad spectrum the Faculty Development Programme would provide opportunity for participants to get

- Knowledge about the industries directly related with chemistry
- New techniques used in industry
- Local demand of product
- How local product can be made global

Participants would be more easily able to relate the significance of engineering chemistry for technical students.

Keeping in mind this slogan, Department of Chemistry SKIT under the guidance of Mr. S L Meena, Assistant Professor, Mechanical Engineering Department, Coordinator, RTU, Kota, planned to conduct this Faculty Development Programme .

To fulfill our objective, eminent personalities from various IITs, NITs, Technical institutes and industries were invited to share their expert lectures with the participants which have joined from various Technical Institutes and Science Department from the field of Chemistry, Physics, Math, Civil Engineering, Mechanical Engineering etc.

Due to this COVID time, the digital platform (Webex-cisco) was used for the conduction of this programme. Eight eminent speakers and more than 130 participants witnessed this event during these five days.

Day:1 (10th August, 2020):

The programme started with the inaugural session at 10:00 am on 10th August, 2020. Prof. Dhirendra Mathur, TEQIP, Coordinator, RTU was the chief guest of that function. Mr. Jaipal Meel, Director, SKIT welcomed the guests. Mr. S. L. Meena and Dr. Sharda Soni shared the details of the event. Prof. Sangeeta Vyas, Chemistry Dept., SKIT was the moderator of this FDP, Dr. Poonam Ojha and Dr.Swati Joshi looked after the technical sessions. At last, Prof. Archana Saxena, Chemistry Department, SKIT proposed a formal vote of thanks to all the guests, panelists and participants.

The first technical session on Day-1 was conducted by Prof. Pradeep Kumar, Department of Mechanical & Industrial Engineering, IIT, Roorkee on the topic **Industry 4.0.** The second session was presented by Dr. Mohit Tyagi, Asstt. Prof., Dept. of Industrial and Production Engineering, DR. B. R. Ambedkar National Institute of Technology, Jalandhar and his talk topic was – **Sustainable Development: A Research Perspective.**

Outcomes: Prof. Pradeep Kumar shared his view on the new revolution of industrial set up for current scenario. New enablers of Industry 4.0 were discussed, like IoT, cloud, big data, cyber security, advanced robotics and additive manufacturing etc. How Indian economy can be befitted by this revolution? Innovation to entrepreneurship was also discussed.

Dr. Mohit Tyagi discussed the importance of CSR issues, based on this, managers can decide, which issue is more significant and can help in taking decisions and framing strategies in context of CSR for improving the SCP of their organization effectively and efficiently.

Each technical session was of one and half an hour each having presentation, question answer session and interaction. Many fruitful outcomes were observed after the session. At the end of each day, assignments were given to all the participants.

Day-2 (11th August, 2020):

The second day started with the talk of Dr. Ravinderjit Singh Walia, Professor, Production and Industrial Engineering Department, Punjab Engineering College, Chandigarh and Title of his Talk was—**Optimization using Taguchi method**.

Prof. Pradeep Kumar from IIT, Roorkee took on the second session of Day-2 on the topic **Joining of Bulk Material Through Microwave Energy.**

Outcomes: Dr. Walia explained Taguchi method for quality engineering and Taguchi robust design method. Learners were able to understand Single factor and trial and error experiments.

Learners were also explained about heating of metal in microwave, bulk metal at RT reflects microwave, setting up a high voltage between the metal and the magnetron, a visible discharge is sparked, and its joined the metals.

The day ended with question answer session and assignment.

Day-3 (12th August, 2020):

On the third day, Prof. Hari Singh, Mech Engg Dept, NIT Kurukshetra shared his presentation on the topic – Use of Taguchi Approach in manufacturing of Cement, Ceramics and Glass-Case Studies. And Prof. N. B. Singh Professor Emeritus, Chemistry and Biochemistry Sharda University, Noida, President SPES Delhi presented his talk on - Portland cement: manufacturing and hydration.

Outcomes: In this session learners were able to understand the implication of Taguchi method in manufacturing process. What are quality characteristics, how to improve consistency of performance, how to measure cost of quality etc. were discussed. How cement is prepared at industrial scale, what are the raw materials, reaction behind hydrations, physical and chemical changes upon hydration and many more was discussed with the participants.

Day-4 (13th August, 2020):

On the fourth day of this 5 Day FDP, Dr. Shailesh Mani Pandey, Assistant Professor, Department of Mechanical Engineering, National Institute of Technology, Patna and Prof. Sachin Maheshwari, Netaji Subhash University of Technology, New Delhi presented their talks on the topic – **Use of thermal Spray coating in Manufacturing and recyclization** and **Manufacturing: A future perspective**, respectively.

Outcomes: Developed coating methods for engineering were discussed. Merits and demerits of thermal spray deposition, electro-deposition, physical vapour deposition were shared with the learners. Quality of product and its important aspects were also discussed in the session. The future techniques introduced to improve the quality of the products were also discussed.

Day-5: (14th August, 2020):

The FDP ended with the expert talk of Prof. Qasim Murtaza, Professor, Production Engg. Dept. of Mechanical Engineering, Delhi Technological University, New Delhi on 14th August, 2020 on the topic- **Metal and Non-metal Coatings & Applications.** Prof. Qasim was also the chief guest of this valedictory function.

Outcomes: In order to protect metal from corrosion, metallic and non-metallic coating methods were discussed. Speaker also threw some light on the industrial application and usage of coated metal.

After this, feedback was taken from participants by sending a feed back form on the WhatsApp group and their registered mail ID.

After the successful submission of assignments, feed back and by checking the attendance of participants, on-line certificates were given to all the competent participants.

THANK YOU

1. Professor Qasim Murtaza, Dept. of Mechanical Engineering, Delhi Technological University, New Delhi



Presently, Qasim Murtaza is a Professor in the Department of Mechanical Engineering, Delhi Technological University, Delhi (Erstwhile Delhi College of Engineering). He got his PhD (2006) in the area of manufacturing process, Dublin City University, Ireland. He worked also as Research Associate at Metropolitan Manchester University, Manchester, UK. He visited various academic institutions and industries at several countries towards academic pursuits.

His research interest includes Precision Manufacturing and Non-Traditional Manufacturing Processes such as Metal coatings, Free-standing metal coating components, Hybrid stir casting & Description of the standard stribological assessment, Super-finishing processes and Re-manufacturing. He guided 33 M.Tech thesis and 7 PhDs. He has published more than 85 research papers in reputed journals and conference proceedings. He shared interview board as expert member in public sector companies, govt. service commissions and also worked on the examination/research boards of various institutions and involved in multiple institutional activities related to policy planning, curriculum design, admission, evaluation & Description of the examination and another academic process.

Prof. QASIM MURTAZA, PhD-Ireland, PDF-UK qasimmurtaza@dce.ac.in, (M - 9654364948)

2. Dr. Pradeep Kumar, Professor, Department of Mechanical & Industrial Engineering, IIT, Roorkee



Professor, Department of Mechanical & Industrial Engineering Indian Institute of Technology Roorkee

Roorkee 247 667

Tel: +91-1332-285602 (O), +91-1332-285130 (H) Cell: +91-9837423860

Former:

- 1. Vice Chancellor, Delhi Technological University, Delhi
- 2. Dean, Finance & Planning
- 3. Head, Department of Mechanical & Industrial Engineering
- 4. Chairman JEE
- 5. Chairman GATE.
- 6. Chairman JMET and JAM

Prof. Pradeep Kumar, (Born April 5, 1960), Indian Institute of Technology Roorkee, has an outstanding academic record and is a product of University of Roorkee (Now IIT Roorkee) throughout. He had obtained Bachelor of Engineering in Industrial Engineering in 1982 and Master of Engineering in Production Engineering (Gold Medalist) in 1989. He had received Ph.D. in 1994 in Manufacturing and Production Engineering. He has earned all the above degrees from University of Roorkee (Now, IIT Roorkee). During 1996, he was a Visiting Assistant Professor in the department of Industrial and Manufacturing System Engineering, West Virginia University, U.S.A. He had also served the Department of Industrial and Manufacturing Engineering, Wayne State University, U.S.A. as Visiting Faculty during 1998-1999. He had been a Visiting Professor in the Department of Industrial System Engineering, at AIT Bangkok, (2010). He has served the Department of System Engineering, King Fahd University of Petroleum and Minerals, Dhahran, Saudi Arabia, as Visting Professor. (2013-2014), he did serve the Delhi Technological University as Vice Chancellor (Aug 2014-Sept 2015). Prof. Pradeep Kumar has more than 26 years of experience in teaching, research, and consultancy at IIT Roorkee, West Virginia University U.S.A, Wayne State University U.S.A, AIT Bangkok, KFUPM, Saudi Arabia. He had taught a wide spectrum of courses related to Industrial

Engineering & Production Engineering He has supervised 35 Ph.D. theses (Awarded), 1 Ph.D theses submitted, and 1 Ph. D thesis are in progress; 86 M.Tech dissertations, 76 M.Tech projects and 48 B.Tech projects. He has published / presented 580 research papers in International and National Journals (286); Proceedings of International and National Conferences (294). He has completed 43 consultancy projects of various organizations and 18 sponsored research projects (16 completed and 2 ongoing) in India and 1 sponsored project in U.S.A. He has 4 patent disclosures. His research interests include Advanced Manufacturing Processes; Microwave Joining of Metals, Metal Casting; Industrial Engineering; Supply Chain Management (SCM), Quality Engineering: Robust Design Methodologies, Reliability Engineering; and Production & Operations Management. Prof. Pradeep Kumar has received a number of prizes and honors. He was honored with an Outstanding Teacher Award at IIT Roorkee two times, in the year, 2005, and 2009. He has received 4 best paper/case studies prizes for his papers published in Journals and conference proceedings. He has secured Gold Medal for obtaining the highest marks in Master of Engineering. He has been honored as eminent mechanical engineer for his contribution in the field of mechanical engineering by The Institution of Engineers (India) (Sept 2014). He has organized 4 national and 1 international conferences at IIT Roorkee and has been honored to be a member in the advisory board of many professional societies and editorial member of many journal of repute. He is a fellow of World Confederation of Productivity Sciences, Canada. Prof. Pradeep Kumar has wide administrative experience as Dean, Finance & Planning (2010-2012), Head, Department of Mechanical & Industrial Engineering (2007-2009), Chairman, Joint Entrance Examination (JEE) 2009, Organizing Vice Chairman JEE (2008), Coordinator, Educational Technology Cell (2004- 2005), Chairman Graduate Aptitude Test in Engineering (GATE, 2006, 2007) and Vice Chairman GATE (2005), Vice Chairman PG Admission (2005), Coordinator Workshop, Coordinator of Production and Industrial Engineering, Warden of Students Hostels and many other responsibilities both at department as well as at Institute level.

3. Professor Hari Singh, Mech Engg Dept, NIT Kurukshetra



Hari Singh is currently Professor in Mechanical Engineering Department at NIT Kurukshetra. He completed his Bachelor in Mechanical Engineering with Honours in 1987, Master in Mechanical Engg in 1994 and PhD in 2001 from Regional Engineering College, Kurukshetra (now, NIT Kurukshetra). He has 32 years of teaching and research experience in the present institute. He has published 150 research papers in various journals of repute and national/international conference proceedings. He has attended a number of conferences abroad in Brazil, Australia, Hong Kong, Singapore, France, Italy and UK. He has supervised fifteen PhDs and eight are in progress. He has also supervised 40 MTech students for their dissertations. He has three patents to his credit.

4. Dr. Mohit Tyagi, Asstt. Prof., Dept. of Industrial and Production Engineering, DR. B. R. Ambedkar National Institute of Technology,

Jalandhar

Dr. Mohit Tyagi is Assistant Professor in Department of Industrial and Production Engineering at Dr. B. R. Ambedkar National Institute of Technology Jalandhar, India. He has obtained his B.Tech (Mechanical Engineering) with HONS from UPTU Lucknow in 2008 and M.Tech. (Product Design and Development) with Gold Medal from MNNIT Allahabad in 2010. He did his Ph.D. from Indian Institute of Technology, Roorkee (India) in 2015. His areas of research are Industrial Engineering, Supply Chain Management, Corporate Social Responsibilities, Performance Measurement System, Data Science and Fuzzy Inference System. He has around 7 years of teaching and research experience. He has guided 18 PG dissertations and 15 UG projects. He is presently supervising 02 M.Tech. and 03 PhD scholars. He has around 75 publications in international/national journals and proceedings of international conferences and book chapters in reputed publishers of his credit. Dr. Mohit Tyagi is reviewer of many international journal of repute like International Journal of Industrial Engineering: Theory, Application and Practices, Supply Chain Management: An International Journal, International Journal of Logistics System Management, and Journal of Manufacturing Technology Management, Information Systems, Grey Systems: Theory and Applications etc. He has organized three international conferences and webinars in collaboration with Indo-German Research Center DST, Govt of India. He has also organized seven TEQIP sponsored short term courses/faculty development program in the area of expertise.

He has performed many academic and administrative responsibilities like: Assistant Public Relation Officer (APRO) NIT Jalandhar, Assistant Training Officer, Coordinator Academic (PG), Warden of Boy's Hostels, member of Joint Admission Counseling (JAC-2015-Delhi) Coordinator and Committee member of the various leading events (Utkansh, Bharat Dhwani, Hackathon (National technical Event) Induction cum Orientation Program for New Entrants, Technical Fest (TechNITi), Swach Bharat Mission Committee etc)

5. Dr. Shailesh Mani Pandey, Assistant Professor, Department of Mechanical Engineering, National Institute of Technology, Patna



Dr. Shailesh M Pandey is an Assistant Professor in the Department of Mechanical Engineering at National Institute of Technology. Before joining NIT Patna in the Department of Mechanical Engineering he was Assistant Professor in the Department of Mechanical Engineering, Delhi Technological University, Delhi-10042. Before joining to academics Dr. Shailesh Pandey

worked in Sri Ram Pistons and Rings Limited as Production Engineer. He is having total 13 year of teaching/research and Industry experience. He is socially active to support underprivileged students of the society and used to guide them for the career prospects He is President of NGO Avhikalpana

(www.avhikalpana.org) and Managing Trustee of Research and Innovation Trust.

Dr. Shailesh Pandey has completed his M. Tech and PhD from Delhi Technological University under the supervision of Professor. Qasim Murtaza and Professor R S Walia. His research interest lies in Tribology, Surface Modification, Coating, Friction, Wear, SEM, XRD, Composite Materials etc.

Previously he was member of the Joint Admission Committee Delhi various times. He was core committee member of Cultural Council Delhi Technological University, Delhi.

Dr Shailesh has published various research article in International Journal of repute and guided several master's theses

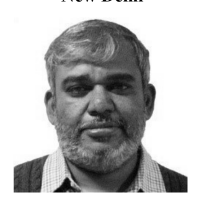
6. Dr. Ravinderjit Singh Walia, Professor, Production and Industrial Engineering Department, Punjab Engineering College, Chandigarh



Department	Production and Industrial Engineering
Designation	Professor
Qualification	Ph.D. (IIT-R)
Research Interests	Advanced Manufacturing Processes, Production & Industrial Engineering, Human Factor Engineering and FEM
Email	waliaravinder@gmail.com, waliaravinder@yahoo.com (Personal)
Phone Number	09717325233, 09815754330 (Mobile)

23 publications

7. Professor Sachin Maheshwari, Manufacturing Processes and Automation Engineering, Netaji Subhash University of Technology, New Delhi



Biosketch

Doctor of Philosophy: Completed Ph.D. in July 1998 in Welding Engineering from Mechanical Engineering Department, I. I. T. Delhi.

Ph.D. Project: Some studies on element transfer behaviour of fluxes during Submerged Arc Welding.

Master of Engineering: Completed Master of Engineering in Jan 1994 in Industrial Metallurgy (Welding) from Metallurgical Engineering Department, University of Roorkee.

M. E. Project: Element transfer behaviour of fluxes during Submerged Arc Welding.

Bachelor of Engineering: Completed Bachelor of Engineering in June 1992 in Production & Industrial Engineering from Mechanical Engineering Department, M. N. Regional Engineering College Allahabad

Experience

- Professor, MPAE Division, Netaji Subhas Institute of Technology, New Delhi from April 2007 to till date.
- Assistant Professor, MPAE Division, Netaji Subhas Institute of Technology, New Delhi from June 2000 to April 2007.
- Lecturer, MPAE Division, Netaji Subhas Institute of Technology, New Delhi from August 1998 to June 2000.
- Senior Research Fellow, CSIR at Indian Institute of Technology, Delhi from December' 1994 to July'1998.

Administrative Responsibilities

- Dean, Industrial Research & Development (April' 2011 till date)
- Head, MPAE Division (February' 2009 to till date)
- Associate Head, MPAE Division (2003 2004)
- Chairman Library Advisory Committee (June' 2009 July' 2011)
- Chairman House Allotment Committee (April' 2010 June' 2011)

- Convener Deans & Heads Committee
- Coordinator, TEQIP-II, NSIT (from July' 2010)

Experience of Working on the Statutory Authorities & Experience of Handling Academic Assessment and Accreditation Procedures

- Member, Academic Council NSIT
- Member BOG, NSIT
- Member General Council, NSIT
- Member DRC, Mechanical Engineering Department, DTU
- Member Senate. SLIET
- Member Board of SOET, IGNOU
- Member Appellate Committee, AICTE
- Member Standing Complaint Committee, AICTE
- Nominated member in the BOG by Mahamaya Technical University.
- Member Board of Studies of Sir Chhotu Ram College of Engineering & Technology, Meerut University.
- Member for Staff Selection Commission interview board.
- Member Faculty Selection Committee for the post of Professor, Associate Professor & Assistant Professor at various reputed institutions.
- Chairman Selection Committee for the promotion at various level of scientists at STPI.
- External Expert, Selection Committee for the promotion at various level of scientists at DRDO.
- Member for the committee for devising syllabus of graduate engineering program of IGNOU.
- Member for the committee for devising syllabus of graduate engineering program of **GGSIPU**.
- Member High Power Committee on the Vigilance Matter at AICTE.

8. Prof. N. B. Singh Professor Emeritus, Chemistry and Biochemistry Sharda University, Noida, President SPES Delhi



Prof. N.B.Singh, former Head Chemistry Department and Former Dean Faculty of Science, DDU Gorakhpur University, Gorakhpur is presently Emeritus professor at Department of Chemistry and Biochemistry and Research and Technology Development Centre, Sharda University, Greater Noida, UP. Dr. Singh has been teaching post Graduate and undergraduate classes in chemistry for the last 50 years. Dr. Singh was post doctoral fellow at Free university of Brussels, Belgium during 1973-1974 and received the most prestigious Alexander von Humboldt fellowship (Germany) in 1977 and has worked at Technical University Aachen, University of Clausthal, University Kassel and Technical University Dortmund, Germany. His main areas of research are Solid state chemistry, Materials science, cement chemistry, Thermodynamics and water purification. Prof. Singh was an elected president of Indian Association for Solid State Chemists and Allied Scientists from 2013-2015 and received many awards. Prof. Singh has published more than 270 research papers, authored 08 books and written 06 Book Chapters published by Elsevier/Springer. He has supervised 37 Ph.D. students. Prof. Singh is UGC nominee in the Advisory committee for DSA

programme in Chemistry of JNV University Jodhpur.



Swami Keshvanand Institute of Technology, Management & Gramothan, Jagatpura, Jaipur RTU (ATU) TEQIP-III sponsored Faculty Development Programme on



MANUFACTURING AND RECYCLIZATION OF ENGINEERING MATERIALS-CEMENT, GLASS AND CERAMICS-(SELF-RELIANT INDIA) 10/08/2020 to 14/08/2020

TECHNICAL PROGRAMME SCHEDULE

Day and Date	Program and Guest Details	Mail ID and contact no. of Guests
Day – 1	Inauguration : 10:00am – 10:30am	
	Prof. Dhirendra Mathur, RTU, TEQIP-III, Coordinator, Chief Guest	
10 th Aug 2020		
Monday	Session I : 10:30am – 12:00noon	kumarfme@gmail.com,
	Prof. Pradeep Kumar, Professor, Department of Mechanical & Industrial Engineering,	9837423860
	IIT, Roorkee	
	Title of Talk – Industry 4.0	
	Session II: 12:00 noon -1:30pm	tyagim@nitj.ac.in,
	Dr. Mohit Tyagi, Asstt. Prof., Dept. of Industrial and Production Engineering, DR. B. R.	11tyagi.mohit@gmail.com
	Ambedkar National Institute of Technology, Jalandhar	8826841126
	Title of Talk – Sustainable Development: A Research Perspective	
Day – 2	Session I : 10:00am –11:30am	waliaravinder@yahoo.com,
	Dr. Ravinderjit Singh Walia, Professor, Production and Industrial Engineering	waliaravinder@pec.edu.in,
11 th Aug 2020	Department, Punjab Engineering College, Chandigarh	97173 25233
Tuesday	Title of Talk – Optimization using Taguchi method	
	Session II : 11:30am – 1:00 pm	kumarfme@gmail.com,
	Prof. Pradeep Kumar, Professor, Department of Mechanical & Industrial Engineering, IIT, Roorkee	9837423860
	Title of Talk – Joining of Bulk Material Through Microwave Energy	

Day - 3	Session I : 10:00am –11:30am	hsinghfme@nitkkr.ac.in,
	Prof. Hari Singh, Mech Engg Dept, NIT Kurukshetra	99966 74450
12 th Aug 2020	Title of Talk – Use of Taguchi Approach in manufacturing of Cement, Ceramics and Glass-	
Wednesday	Case Studies	
	Session II : 11:30am – 1:00 pm	nbsingh43@gmail.com
	Prof. N. B. Singh Professor Emeritus, Chemistry and Biochemistry Sharda University, Noida, President SPES Delhi	7838500311
	Title of Talk -Nanoscience of Cementitious Materials	
Day - 4	Session I : 10:00am –11:30am	manipendey5484@gmail.com
	Dr. Shailesh Mani Pandey, Assistant Professor, Department of Mechanical Engineering,	87501 11166
13 th Aug 2020	National Institute of Technology, Patna	92132 45684
Thursday	Title of Talk – Use of thermal Spray coating in Manufacturing and recyclization"	
	Session II: 11:30am – 1:00 pm Prof. Sachin Maheshwari, Manufacturing Processes and Automation Engineering, Netaji Subhash University of Technology, New Delhi Title of Talk – Manufacturing: A future perspective.	ssaacchhiinn@gmail.com, sachin iitd@hotmail.com 98101 74004
Day – 5	Session I : 12:00am –1:30pm	gasimmurtaza@dce.ac.in
14 th Aug 2020 Friday	Prof. Qasim Murtaza, Professor (Production Engg.) Dept. of Mechanical Engineering, Delhi Technological University, New Delhi Title of Talk – Metal and Non-metal Coatings & Applications"	(M - 9654364948)
	Session II : 1:30pm – 2:00 pm	
	Valedictory Session	
	Chief Guest of Valedictory Prof. Qasim Murtaza, Professor (Production Engg.) Dept. of	
	Mechanical Engineering, Delhi Technological University, New Delhi	

Mr. S. L. Meena Dr. Sharda Soni Prof. Ramesh Kumar Pachar

Coordinator (RTU) Host Institute (SKIT Jaipur) Coordinator Principal, SKIT Jaipur



Swami Keshvanand Institute of Technology, Management & Gramothan, Jagatpura, Jaipur

RTU (ATU) TEQIP-III sponsored Faculty Development Programme on Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics (Self-reliant India) (MRCGC2020)

10/08/2020 to 14/08/2020

Inaugural Session: - Tuesday 10/08/2020

10:00am - 10.30am

Minute to Minute Programme

9.55am-10:00am: Welcome of all the guest and panelist Dr.Poonam, (Asstt. Prof., Department of

Chemistry)

10:00am-10:03am: Saraswati Vandana

10:03am-10:05am: Introduction of Program and Guests by Dr. Sangeeta Vyas, (Prof., Department of

Chemistry)

10:05am-10:10am: Welcome Address by Mr. Jaipal Meel (Director SKIT)

10:10am-10:15am: Details of FDP by Dr.Sharda Soni (Head Department of Chemistry)

10:15am-10:20am: Address by Mr S.L.Meena(Coordinator, RTU FDP)

10:20am-10:25am: Address by Chief Guest, Prof Dhirendra Mathur (Coordinator RTU, TEQIP)

10.25am-11:00am: Vote of Thanks by Dr. Archana Saxena, (Prof., Department of Chemistry)

----X----







RTU (ATU) TEQIP-III sponsored Faculty Development Programme on

Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics (Self-reliant India) (MRCGC2020) 10/08/2020 to 14/08/2020

<u>INVITATION</u>

Respected Sir/ Madam

Namaskar!

We are pleased to inform you that Department of Chemistry, Swami Keshvanand Institute of Technology, Management & Gramothan, Jagatpura, Jaipur in association with Rajasthan Technical University, Kota is going to organize RTU (ATU) TEQIP-III sponsored Five Day FDP on "Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics (Self-reliant India)" (MRCGC2020) from 10/08/2020 to 14/08/2020. We would be glad if you could join and participate. The detailed schedule of the programme will be shared with all registered candidates.

Registration Link: https://forms.gle/NmCpGETUVtfk82FX9

Whatsapp Group Link: https://chat.whatsapp.com/JnfP63kCcrj3dTLf1YgyL2

NO Registration FEE

Feedback forms will be shared on the WhatsApp group. E-Certificate will be given to all the registered participants after the successful completion of FDP with 90% attendance and submission of assignment and feedback forms.

EVENT COORDINATOR, RTU KOTA	EVENT COORDIN	ATORS, SKIT JAIPUR
Mr. S.L. Meena,	Dr. Sharda Soni	9785337775
Assistant Professor,	Prof. Sangeeta Vyas	9413237437
Dept. of Mechanical Engineering	Dr. Swati Joshi	9461207759
RTU, KOTA	Dr. Poonam Ojha	9928086033
Email: slmeena@rtu.ac.in	Email: mrcgc2020@s	skit.ac.in
Mobile: +919982329959		

	I EQIF-F	DF-IV	ikuguzuzu (kesp	onses) (List of	Registered Participants)
S.No.	Timestamp	Salute	Participant Name	Designation	Name of Institute
1	7-28-2020 12:10:21	Dr.	Swati Joshi	Associate Professor	SKIT
2	7-28-2020 15:23:48	Dr.	Anu Sharma	Assistant professor	UCET BIKANER
3	7-28-2020 18:32:09	Dr.	Dr Poonam Ojha	Asst professor	Swami Keshvanand Institute of Technology
					Management and Gramothan Jaipur
4	7-28-2020 18:43:41	Mr.	Manoj Kumar	Assistant professor	Skit Jaipur
5	7-28-2020 18:44:46	Dr.	Lalit Kumar Gupta	Assistant Professor	SKIT M&G, Jaipur
6	7-28-2020 18:44:49	Dr.	Prem Singh	Associate Professor	SKIT, Jaipur
7	7-28-2020 18:45:35		Arun Beniwal	Assistant Professor	Swami Keshvanand Institute of Technology, Management & Gramothan
8	7-28-2020 19:06:14	Dr.	Vikash gautam	Associate professor	
9	7-28-2020 19:08:21		MRINAL GAUTAM	Research Scholar	UNIVERSITY DEPARTMENT, MECHANICAL ENGINEERING, RAJASTHAN TECHNICAL UNIVERSITY, KOTA (RAJASTHAN)
10	7-28-2020 19:13:16		Jetender Babulal Jangid		SKIT M&G, JAIPUR
11	7-28-2020 19:23:48		Dr Ranjana Agrawal		Birla institute of technology
12	7-28-2020 19:29:47	Mr.	SAURABH GUPTA	Assistant professor	SKIT JAIPUR
13	7-28-2020 19:38:18		Pramod jain	Assistant professor	SKIT
14	7-28-2020 19:41:17		Sunil Kumar	Assistant professor	SKIT
15	7-28-2020 19:56:41		Sanjay Bairwa	Assistant Professor	Swami Keshvanand Institute of Technology M
		l			& G Jaipur
16	7-28-2020 19:56:57	Mr.	Akash Johari	Assistant Professor	SKIT M&G, JAIPUR
17	7-28-2020 19:58:24		Anurag Sharma		Swami keshavanand institute of technology
l''	. 20 2020 10.00.24		, maray onanna	, .55551416 1 10165501	management and Gramothan Jaipur
18	7-28-2020 20:09:05	Mr	Atul Sharma	Assistant Professor	Department of Mechanical Engineering, UD,
10	7-20-2020 20.09.03	IVII .	Alui Silailila	(GF)	
10	7 00 0000 00.20.00	N Am	NISHANT RAJ KAPOOR		Rajasthan Technical University, Kota
19	7-28-2020 20:30:22				Acsir
20	7-28-2020 20:32:14		INTHA SRINIVASA REDDY	Professor	CIET
21	7-28-2020 20:34:15	Ms.	Vandana Sukhadia	Assistant professor	S. D. Govt. College Beawar
22	7-28-2020 20:39:53		Sunil Kumar Gupta		S P C GOVERNMENT COLLEGE AJMER
23	7-28-2020 21:02:42	Mr.	RAHUL SHARMA		Poornima College of Engineering, Jaipur Rajasthan
24	7-28-2020 21:32:37	Mr.	Mohd Faizan Quazi	Student	Govt engineering college Bikaner
25	7-28-2020 21:34:27	Mr.	K.ASHFAQ AHAMED	ASSISTANT	C.ABDUL HAKEEM COLLEGE
				PROFESSOR	(AUTONOMOUS)
26	7-28-2020 21:35:16	Mr.	KUMAR PAL SINGH		Aryabhatta College of Engineering and Research Center
27	7-28-2020 21:37:40	Dr.	Rahul Jain		UD RTU Kota
28	7-28-2020 21:44:43		Dr. S. Sheik Mansoor		C. Abdul Hakeem College Autonomous
	7-28-2020 21:51:35		Dr.Seema Arora		Melvisharam S P N K S Gov P G College Dausa
29					•
30	7-28-2020 21:57:26		Deepak Sharma	PhD Research Scholar	Engineering College Bikaner
31	7-28-2020 21:59:23		RASHMY NAIR		S. S. Jain Subodh P. G. (Autonomous) College
32	7-28-2020 22:22:01	Dr.	Dr. Sangeeta Vyas	Professor	Swami Keshvanand Institute of Technology, Management and Gramothan
33	7-28-2020 22:30:02		VINEET KUMAR	•	Aryabhatta College of Engineering and Research Center Ajmer
34	7-28-2020 22:57:09	Ms.	Sarita singh	Civil Engineer	Kautilya institute of technology and engineering
35	7-28-2020 23:10:42	Mr.	Vipin Songara	Student	Rajasthan ILD Skills University (RISU)
36	7-29-2020 5:14:31	Mr.	VEGESNA KALYAN VARMA	Assistant professor	GLOBAL COLLEGE OF PHARMACY
37	7-29-2020 6:34:24	Mr.	Yadram Singh	Research Scholar	Bhagwant University, Ajmer
38	7-29-2020 7:16:56	Mr.	MALLA SRI VAMSI KRISHNA	Assistant Professor	Raghu Institute of Technology (A)
			KRISHNA		3, ()

	I EQIF-F	DF-IV	INCOCZUZU (Nesp		Registered Participants)
39	7-29-2020 10:02:34	Mr.	SHARAD	Assistant Professor	Arya Institute Of Engineering and Technology,
40	7-29-2020 10:45:19	Dr.	SHRIVASTAVA Dr.B.Elanchezhian	Assistant Professor	Jaipur A.V.C.College (Autonomous), Mannampandal- 609305
41	7-29-2020 10:58:32	Dr.	RASHMY NAIR	Associate Professor	S. S. Jain Subodh P. G. (Autonomous) College
42	7-29-2020 11:13:22	Ms.	Asha Meena	Assistant professor	S. D. Govt College Beawar
43	7-29-2020 13:09:05	Mr.	Shanjul Shrivastava	Student	HBTU, Kanpur
44	7-29-2020 14:26:13	Dr.	Vishal Jain	Associate Professor	Geetanjali Institute of Technical Studies,Udaipur
45	7-29-2020 14:37:00		sourabh jain	assistant professor	anand international college of engineering
46	7-29-2020 14:41:24		Prateek Bhardwaj	Assistant lecturer	Prateek Bhardwaj
47	7-29-2020 15:46:00		Prajyendu Mishra	Professor	Arya Institute of Engineering Technology and Management Jaipur
48	7-29-2020 17:52:17		SAURABH SINGH		SKIT JAIPUR
49	7-29-2020 17:52:34		Nitesh Amberia		Skit Jaipur
50	7-29-2020 17:55:21		Deepak kumar haritwal		Skit
51	7-29-2020 18:14:13		Ankit	Assistant Professor	Government Engineering College Jhalawar
52	7-29-2020 19:28:50		VIMAL KUMAR	Student	BABASAHEB BHIMRAO AMBEDKAR UNIVERSITY LUCKNOW
53	7-29-2020 21:22:17		Deepti Rangnani		S.P.C Govt.College Ajmer
54	7-29-2020 21:44:52		Dr. Sama Jain		Poornima Institute of Engineering and Technology, Jaipur
55	8-1-2020 11:08:22		Poonam Ojha	Asst professor	SKIT JAIPUR
56	8-1-2020 11:13:34		Monika Khatri	Asst Professor	Poornima University, Jaipur
57	8-1-2020 11:17:27	Dr.	Sharda soni	ASSOCIATE PROFESSOR	SKIT
58	8-1-2020 19:36:51		Shantanu Kumar Sharma		Engineering College Jhalawar
59	8-2-2020 7:12:33		K.Amirthaganesan		AVC College
60	8-2-2020 20:33:46		Jyoti Pathak	Asstt professor	Govt. College, Kotputli
61	8-3-2020 14:32:27		Jyoti Pathak	Asstt. Prof	Govt. College, Kotputli
62	8-6-2020 21:42:13		Kailash Soni	Asst. Prof.	Swami Keshvanand Institute of Technology Management and Gramothan
63	8-6-2020 21:43:35		RAKESH CHANDRA SHARMA		JNIT
64	8-6-2020 21:45:16		VIKAS VYAS		SKIT
65	8-6-2020 21:55:17	Mr.	Tarun Kumar Chheepa		Swami Keshvanand Institute of Technology, Management and Gramothan
66	8-6-2020 21:55:26		Richa Sharma		S.S.JAIN Subodh P.G autonomous college
67	8-6-2020 22:04:52	Prof.	Prof.(Dr.) Trapti Sharma	Principal	Maharishi Arvind International Institute of Technology, Kota, Rajasthan
68	8-6-2020 22:08:59	Dr.	DR. YUGAL KISHOR GOTHWAL	Professor	Global Institute of Technology, Sitapura, Jaipur
69	8-6-2020 22:11:41	Mr.	ABHISHEK SHARMA	Assistant professor	YIT
70	8-6-2020 23:26:23	Mr.	Ashish Saxena	Student	UD, Rajasthan Technical University, Kota
71	8-6-2020 23:56:06	Mr.	Ankit	Assistant Professor	Government Engineering College Jhalawar
72	8-7-2020 1:57:08	Dr.	DR. MOTI LAL RINAWA	Assistant Professor	Government Engineering College Jhalawar
73	8-7-2020 6:46:27	Dr.	Bhavtosh Awasthi	Assistant Professor	JECRC University, Jaipur, Rajasthan
74	8-7-2020 10:04:52		Sarita Singhal	Assistant Professor	S. S. Jain Subodh PG (Autonomous) College
75	8-7-2020 10:06:14		varsha sharma	Assistant prof	S S Jain subodh pg autonomous college Jaipur
76	8-7-2020 10:33:00		Richa Singh	Assistant Professor	Arya college of engineering and IT
77	8-7-2020 10:59:08		Mahesh Sharma		Mahesh Sharma
78	8-7-2020 11:50:40		Meenu Rani	Assistant Professor	Arya College Of Engineering & IT
79	8-7-2020 13:30:08		SHALINI SAXENA	Assistant professor	Arya college of engineering & information technology
80	8-7-2020 14:07:02		Neeraj Garg	Assistant Professor	SKIT Jaipur Rajasthan
81	8-7-2020 16:20:37		SHALINI SAXENA	Assistant professor	Arya college of engineering & information technology
82	8-7-2020 20:05:58		Sarita ola	Professor	Arya college of engineering & information technology
83	8-7-2020 23:07:50		Smriti Jain	Assoc Prof	SKIT Jagatpura Jaipur
84	8-7-2020 23:07:54		Pawan Kumar Jain	Assistant Professor	Swami Keshvanand Institute of Technology Management and Gramothan Jaipur
85	8-7-2020 23:08:37	Mr.	Sunil Kumar	Assistant Professor	SKIT
86	8-7-2020 23:17:07	Mr.	Shubham Kumar	Assistant professor	SKIT
			kumawat		

				onses) (List of	Registered Participants)
87	8-7-2020 23:19:39	Prof.	Dr. Prajyendu Mishra	Professor	Arya Institute of Engineering Technology and Management
88	8-8-2020 4:31:23	Dr.	MOTI LAL RINAWA	Assistant Professor	Government Engineering College Jhalawar
89	8-8-2020 5:59:44	Mr.	Madhukar Kumar	Assistant Professor	SKIT JAIPUR
90	8-8-2020 6:30:08		Sudesh Garg	Assistant professor	SKIT
91	8-8-2020 6:55:14		Nawal Kishor Jangid	Associate professor	
92	8-8-2020 9:04:01		NIKHIL KUMAR		SKIT, M & G JAIPUR
			SHARMA		
93	8-8-2020 9:30:13	Dr.	Ashish Nayyar	Associate Professor	SKIT
94	8-8-2020 9:44:49	Dr.	DR. MOTI LAL RINAWA	Assistant Professor	Government Engineering College Jhalawar
95	8-8-2020 10:06:40	Mr.	Ashish Saxena	Student	Ashish Saxena
96	8-8-2020 11:24:33		AMIT DANGAYACH	Assistant Professor	Arya College Of Engineering & I.T.
97	8-8-2020 11:41:17		Pooja Jain	Assistant Professor	Swami Keshvanand Institute of Technology,
			•		Management and Gramothan
98	8-8-2020 12:20:57	Dr.	Dr Vimal Katta		S S JAIN SUBODH P G (AUTONOMOUS)COLLEGE
99	8-8-2020 12:27:33	Ms.	Shashi Sharma	Assistant Professor	S.S.Jain Subodh PG Autonomous College Jaipur
100	8-8-2020 12:30:09	Mr.	Chandan Kumar	Assistant professor	SKIT
101	8-8-2020 12:36:55		Vinay Singh Marwal		Swami Keshvanand Institute of technology
101	0-0-2020 12.00.00		Villay Olligii Wal Wal	, 100001010 professor	Management and Gramothan
102	8-8-2020 13:12:34	Me	Varnima Sharma	Student	
					Rajasthan Technical University
103	8-8-2020 13:30:04	Dr.	Dr. Anju Lavania	Assistant Professor	S.S Jain Subodh P.G Autonomous college,
					Jaipur
104	8-8-2020 13:32:59	Mr.	Rahul Jangid	Student	SKIT
105	8-8-2020 14:02:47	Mr.	Neeraj Garg		SKIT Jaipur Rajasthan
106	8-8-2020 14:42:14	Mr.	Arun Beniwal	Assistant Professor	Swami Keshvanand Institute of Technology,
					Management & Gramothan
107	8-8-2020 14:44:30	Mr.	Saurabh Gupta	Assistant professor	SKIT JAIPUR
108	8-8-2020 14:56:23		Swati Singh		Kanoria P.G Mahila Mahavidyalaya Jaipur
109	8-8-2020 15:36:39		chandra prakash jain	assistant professor	SKIT, JAIPUR
110	8-8-2020 15:50:14		Jyoti Arora	Associate Professor	
111	8-8-2020 15:52:25	Mr.	Rajendra Choudhary	Bsc bed	Sri balaji p g college jaipura
112	8-8-2020 16:09:53	Me	SURBHI SHARMA	Assistant Professor	Skit
113	8-8-2020 17:14:14		Dr. Ritu Saharan	Assistant Professor	University of Rajasthan, Jaipur
114	8-8-2020 17:14:14		RAJDEEP SARMAH	STUDENT	JORHAT INSTITUTE OF SCIENCE AND
114	0-0-2020 17.13.02	IVII .	IVAUDELI VARIVIAIT	OTOBENT	TECHNOLOGY,JORHAT, ASSAM,PIN - 785010
115	8-8-2020 17:16:56	Ms.	Rina Sharma	Lecturer	S.S.Jain Subodh P.G. (Autonomous) College, Jaipur
116	8-8-2020 17:50:35	Dr.	AJIT JOSHI	Associate Professor	Uka Tarsadia University Maliba-Campus PO-
				1	Bardoli Dist-Surat Gujarat
117	8-8-2020 18:02:10	Dr.	Dr. Manishita Das Mukherji	Associate Professor	Amity University RAJASTHAN
118	8-8-2020 18:10:57	Dr	Jaymin Ray	Assistant professor	Uka Tarsadia university
119	8-8-2020 18:18:42			Assistant Professor	The Maharaja Sayajirao University of Baroda,
119	0-0-2020 18:18:42	טו.	Rakesh Sharma	Assistant Professor	Vadodara, Gujarat
120	8-8-2020 18:45:31	Mr.	ABDUR ROUF	Student	JORHAT INSTITUTE OF SCIENCE AND TECHNOLOGY
121	8-8-2020 18:50:16	Mr.	Debjoti Guchhait	Student	Indian Institute of Technology , Kharagpur
122	8-8-2020 18:53:30	Mr.	Manas Jyoti Mahanta	Student	Jorhat Institute Of Science and technology
123	8-8-2020 19:03:35	Ms.	Ananya Goswami	Student	Jorhat Institute of Science and Technology
124	8-8-2020 19:14:27	Mr.	Sachin Bansal	Assistant Professor	AMITY UNIVERSITY RAJASTHAN JAIPUR
125	8-8-2020 19:34:17		RAVI KANT SHARMA	ASSISTANT	S.M. COLLEGE, CHANDAUSI, SAMBHAL,
				PROFESSOR	U.P.
126	8-8-2020 19:59:02	Dr.	Dr. Dheeraj Joshi	Professor & Head	Swami Keshvanand Institute of Technology, Management & Gramothan
127	8-8-2020 20:19:14	Dr.	Dr Abhilasha chowdhary	Assistant professor	Jagran college of Arts, Science & Commerce
		•	•	•	•

	TEQIP-F	<u>DP-N</u>	<u> IRCGC2020 (Resp</u>	onses) (List of	Registered Participants)
128	8-8-2020 20:21:58	Mr.	Umesh kumar	Biotechnology	Dr. B. Lal institute of biotechnology
129	8-8-2020 21:32:51	Mr	Bhola Ravibhai	Asst. Prof.	Ganpat University
130	8-8-2020 22:49:54		AJAY LALBHAI DESAI		Ganpat University
131	8-8-2020 22:57:25		Dr. Neha Mathur.	Associate professor	S. P. N. K. S. Govt. P. G. College Dausa.
101	0-0-2020 22.31.23	Ы.	Dr. Neria Maurur.	Associate professor	O. F. N. N. O. GOVI. F. G. Gollege Dausa.
132	8-8-2020 23:00:52	Dr.	Dr. Neha Mathur	Associate Professor	S. P. N. K. S. Govt. P. G. College Dausa
133	8-8-2020 23:29:30	Ms.	Manju Rani	Research scholar	MAHARAJA GANGA SINGH UNIVERSITY Bikaner
134	8-9-2020 4:14:56	Dr.	DR. MOTI LAL RINAWA	Assistant Professor	Government Engineering College Jhalawar
135	8-9-2020 6:51:25	Mr.	Ankit Tyagi		SGT University
136	8-9-2020 8:41:01	Dr.	Sama Jain	Associate Professor	Poornima Institute of Engineering & Technology
137	8-9-2020 10:26:06	Mr.	Tarun Patodia	Research scholar	SURESH GYAN VIHAR UNIVERSITY
138	8-9-2020 10:31:53		Pratibha sharma	Research scholar	Suresh Gyan Vihar university
139	8-9-2020 11:54:59		Pooja joshi	Lecturer	Mewar University
140	8-9-2020 12:53:09		Gursimran Kaur	Student	University of Delhi
141	8-9-2020 14:19:50	Mr.	Satyendra Paliwal	PS to HVC	RTU KOTA
142	8-9-2020 14:50:36	Mr.	KISHAN LAL JAIN	Assistant professor	SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY MANAGEMENT AND GRAMOTHAN JAIPUR
143	8-9-2020 20:47:22	Mr.	Kapil Pal	Assistant Professor	Jaipur National University
144	8-9-2020 20:50:25		Vatsala Pawar	Assistant Professor	Jaipur National University
145	8-9-2020 21:31:52	Mr.	Ayush Goyal	Assistant Professor	Poornima Institute of Engineering and Technology, Jaiour
146	8-9-2020 21:35:17	Mr.	MAHENDRA KUMAR SINGAR	Assistant Professor	Poornima institute of Engineering and Technology Jaipur
147	8-9-2020 22:14:04	Mr.	Rishabh Gupta	Lecturer	Government Polytechnic Kathua
148	8-9-2020 22:18:15	Dr.	Dr. Richa Gupta	Lecturer	University of Jammu
149	8-9-2020 22:54:12	Ms.	Sarita singh	Design engineer	Kautilya institute of technology and engineering
150	8-9-2020 23:19:27	Ms.	Mira Samanta	Student	Vidyasagar University
151	8-9-2020 23:26:41		Mahima Kapoor	Lecturer	SS Jain Subodh PG Mahila Maha vidyalaya
152	8-9-2020 23:33:51	Ms.	BOGGULA SOURYA SWETHA	Student	SRI VENKATESWARA UNIVERSITY
153	8-10-2020 7:48:53	Mr.	VEGESNA KALYAN VARMA	Assistant professor	GLOBAL COLLEGE OF PHARMACY
154	8-10-2020 8:00:17	Mr.	Manoj Kumar	Assistant professor	Skit Jaipur
155	8-10-2020 8:04:57	Dr.	Nawal Kishor Jangid	Associate professor	SKIT jaipur
156 157	8-10-2020 8:13:08 8-10-2020 8:23:35		DR. MOTI LAL RINAWA Rakesh Chandra Sharma	Assistant Professor Assistant Professor	Government Engineering College Jhalawar JNIT
158	8-10-2020 8:31:43		Dr. Sudesh		S.S. Jain Subodh P.G. Mahila College Rambagh Jaipur
159	8-10-2020 8:44:41	Ms.	Tanu Gupta	STA	SKIT
160	8-10-2020 8:55:38		Vinay Singh Marwal		Swami Keshvanand Institute of Technology, management & gramothan ,Jaipur
161	8-10-2020 9:03:16	Mr.	VINEET KUMAR	Assistant professor	Aryabhatta College of Engineering and Research Center Ajmer
162	8-10-2020 9:10:03	Dr	Dr. Kinjal Patel	Assistant Professor	Uka Tarsadia University
163	8-10-2020 9:39:42		DR. RAVI KANT	ASSISTANT	S.M. COLLEGE , CHANDAUSI , SAMBHAL ,
			SHARMA	PROFESSOR	U.P.
164	8-10-2020 9:56:26		DHARMENDRA HARIYANI	ASSOCIATE PROFESSOR	SKIT
165	8-10-2020 10:07:19		Dr.Manisha Mathur		S.S jain Subodh P.G College
166	8-10-2020 10:11:11	Dr.	Komal Arora		S.S.Jain Subodh P.G.Autonomous College, jaipur
167	8-10-2020 10:13:32	Dr.	Sarita Ola	Professor	Arya College of Engineering and Information Technology
	8-10-2020 10:19:25	Ms	Anu Malhotra	astt prof	s.s jain subodh pg autonomous college
168 169	8-10-2020 10:19:23		SHIVA SHAKTI SINGH		S S JAIN SUBODH P.G (AUTONOMOUS

		רו וט -iv	incoczozo (nesp	Olises) (List Ol	rregistered i articiparits)
170	8-10-2020 10:28:18	Ms.	Manju Rani	Research scholar	MAHARAJA GANGA SINGH UNIVERSITY
					Bikaner
171	8-10-2020 10:29:59	Mr.	sourabh jain assisatnt professor		mtech
172	8-10-2020 10:38:20	Dr.	Surendra Kumar Sharma	Associate Professor	S S Jain Subodh PG College Jaipur
173	8-10-2020 10:43:06	Dr.	Surendra Kumar Sharma	Associate Professor	S S Jain Subodh PG Autonomous College Jaipur
174	8-10-2020 10:51:50	Mr.	Yashwant Shringi	Faculty	University College of engineering
175	8-10-2020 11:14:16	Mr.	T V S KALYAN CHAKRAVARTHI	Assistant professor	University Department, Rajasthan Technical University Kota
176	8-10-2020 12:01:04	Dr.	Om Shankar Prajapati	Assistant Professor	Rajasthan Technical University, Kota
177	8-10-2020 12:09:32	Dr.	Vinay Kumar	Assistant Professor	Graphic Era (Deemed to be University)
178	8-10-2020 13:22:06	Mr.	Nikhil Kumar Sharma	Assistant Professor	SKIT,M & G JAIPUR
179	8-10-2020 13:58:37	Mr.	Rajendra Choudhary	Bsc bed	Sri Balaji PG college jaipura
180	8-10-2020 14:01:55	Ms.	Seema meena	Assistant professor	Rajasthan Technical University
181	8-10-2020 14:20:14	Dr.	REENa Verma	Asst professor	S S Jain Subodh PG College
182	8-10-2020 14:59:13	Mr.	Hansraj Meena	STA	SKIT
183	8-10-2020 15:27:11	Mr.	KUSHÁGRA	ENGINEER	DAYALBAGH EDUCATIONAL INSTITUTE
184	8-10-2020 15:52:34	Mr.	Lokesh saini	Foreman	Skit college
185	8-10-2020 15:54:25	Mr.	AJAY SINGH	Senior Technical Assistant	Swami Keshvaanand Institute of Technology, Management and Gramothan, Jaipur (Raj.) - 302017
186	8-10-2020 15:57:58	Dr.	Kamlesh Jangid	Assistant Professor	Rajasthan Technical University Kota
187	8-10-2020 16:19:20	Mr.	Amit Kumar	Assistant professor	SKIT
188	8-10-2020 19:08:42	Mr.	Nishant Sachdeva	Assistant Professor	SKIT
189	8-10-2020 19:09:10	Mr.	Nikhil Jain	Assistant Professor	Arya College of Engineering and I.T.
190	8-11-2020 6:25:36	Ms.	Asha Meena		S. D. Govt College Beawar

RTU(ATU)TEQIP-III sponsored Faculty Development Programme on

Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics(Self-reliant India) (MRCGC2020) 10-14 AUG 2020

ATI	ΓFN	DΑ	NC	FS	HF	FT
\sim		-	\sim	-		

S.NO.	Event Name	First Name	Last Name	Email
1	MRCGC 2020 DAY 1	Mahima	Kapoor	01mahima@gmail.com
2	MRCGC 2020 DAY 1	tarun	patodia	1987tkp@gmail.com
3	MRCGC 2020 DAY 1	Dr.	Richa Gupta	1richagupta@gmail.com
4	MRCGC 2020 DAY 1		ajit.joshi	ajit.joshi@utu.ac.in
5	MRCGC 2020 DAY 1	Dr	AJIT JOSHI	ajitjoshi2k2@gmail.com
6	MRCGC 2020 DAY 1		1234	akashjohari4@gmail.com
7	MRCGC 2020 DAY 1		amit.dangayach1989	amit.dangayach1989@gmail.com
8	MRCGC 2020 DAY 1	Anju	Lavania	anjupachori@gmail.com
9	MRCGC 2020 DAY 1	Anu	Malhotra	anumalhotra9@yahoo.com
10	MRCGC 2020 DAY 1	Dr	Anurag Sharma	anuragsharma20oct@gmail.com
11	MRCGC 2020 DAY 1	Arun	Beniwal	arun.beniwal@skit.ac.in
12	MRCGC 2020 DAY 1	atul	sharma	asharma.gf.pi@rtu.ac.in
13	MRCGC 2020 DAY 1	atul	sharma	atul220749@gmail.com
14	MRCGC 2020 DAY 1	ayush	Goyal	ayushses95@gmail.com
15	MRCGC 2020 DAY 1	SACHIN	BANSAL	bansal.sachin17@gmail.com
16	MRCGC 2020 DAY 1	chandan	Kumar	chandan.kumar@skit.ac.in
17	MRCGC 2020 DAY 1	Debjoti	Guchhait	debjotiguchhait98@gmail.com
18	MRCGC 2020 DAY 1		deepak.sharma.1331	deepak.sharma.1331@gmail.com
19	MRCGC 2020 DAY 1	Dr.	Dheeraj Joshi	dheerajjoshi25@gmail.com
20	MRCGC 2020 DAY 1	DHIRENDRA	MATHUR	dmathur@rtu.ac.in
21	MRCGC 2020 DAY 1	Dr.	Richa Sharma	dr.richa25@gmail.com
22	MRCGC 2020 DAY 1	Dr.Trapti	Sharma (Principal)	dr.traptisharma@gmail.com
23	MRCGC 2020 DAY 1	Archana	Saxena	draschem@gmail.com
24	MRCGC 2020 DAY 1	Ananya	Giswami(1708100010	goswamiananya19@gmail.com
25	MRCGC 2020 DAY 1	Gursimran	Kaur	gursimran485@gmail.com
26	MRCGC 2020 DAY 1		jainsourabh40	jainsourabh40@gmail.com
27	MRCGC 2020 DAY 1	Jaymin	Ray	jayminray@gmail.com
28	MRCGC 2020 DAY 1	Jetender	Babulal Jangid	jitendrab.jangid@skit.ac.in
29	MRCGC 2020 DAY 1	Jyoti	Pathak	jjp10176@gmail.com
30	MRCGC 2020 DAY 1	Deepika	Jain	khandelwaldeepika5@gmail.com
31	MRCGC 2020 DAY 1	Kinjal	Patel	kinjal1707@gmail.com
32	MRCGC 2020 DAY 1	Kinjal	Patel	kinjal1707@gmail.com
33	MRCGC 2020 DAY 1	Dr	komal arora	komalarora2106@gmail.com
34	MRCGC 2020 DAY 1	Pradeep	Kumar	kumarfme@gmail.com
35	MRCGC 2020 DAY 1	Dr.	Lalit Kumar Gupta	lalit.gupta@skit.ac.in
36	MRCGC 2020 DAY 1	Madhukar	k Raichand	madhukar.raichand@skit.ac.in
37	MRCGC 2020 DAY 1	Farah	Deeba	mariya2deeba@gmail.com
38	MRCGC 2020 DAY 1	Dr.	Manishita Dad Mukhe	mdmukherji@jpr.amity.edu
39	MRCGC 2020 DAY 1	jaipal	meel	meeljaipal@gmail.com
40	MRCGC 2020 DAY 1		Meena	meenunemiwal@gmail.com
41	MRCGC 2020 DAY 1	Mrinal	Gautam	mgautam.gf.me@rtu.ac.in
42	MRCGC 2020 DAY 1		motilal.rinawa	motilal.rinawa@gmail.com
43	MRCGC 2020 DAY 1	Nawal	Kishor Jangid	nawal.jangid@skit.ac.in
44	MRCGC 2020 DAY 1	Dr.Neeru	Gakkhar	neeru.khiwani@gmail.com

ATTENDANCE SHEET

S.NO.	Event Name	First Name	Last Name	Email
4\$	MRCGC 2020 DAY 1	Neha	mathur	nehavmathur@yahio.co.in
46	MRCGC 2020 DAY 1	Nikhil	Kumar Sharma	nikhil.sharmacivil@skit.ac.in
47	MRCGC 2020 DAY 1	Nishant	Sachdeva	nishant.sachdeva@skit.ac.in
48	MRCGC 2020 DAY 1	Dr.	O. S. Prajapati	osprajapati@rtu.ac.in
49	MRCGC 2020 DAY 1	Dr.	Puneet Bafna	pbafna@jpr.amity.edu
50	MRCGC 2020 DAY 1		poojajaincivilengg	poojajaincivilengg@gmail.com
51	MRCGC 2020 DAY 1	Dr.	Poonam Ojha	poonam.ojha@skit.ac.in
52	MRCGC 2020 DAY 1	PRAMOD	JAIN	pramodskit@gmail.com
53	MRCGC 2020 DAY 1	Dr.	Prem Singh	premsingh001@gmail.com
54	MRCGC 2020 DAY 1	RAHUL	SHARMA	rahul.sharma@poornima.org
55	MRCGC 2020 DAY 1	Rakesh	Sharma	rakeshc.sharma@jagannathuniversity.org
56	MRCGC 2020 DAY 1	Dr.	Ramesh Pachar	rameshpachar@rediffmail.com
57	MRCGC 2020 DAY 1	Deepti	Rangnani	rangnanideepti@gmail.com
58	MRCGC 2020 DAY 1	Dr.	Rashmy Nair	rashmy_xyz@live.com
59	MRCGC 2020 DAY 1	Richa	Singh	richasingh.jpraj@gmail.com
60	MRCGC 2020 DAY 1	Rishabh	gupta	rishabh0412mech@gmail.com
61	MRCGC 2020 DAY 1	Dr.	Ritu Saharan	ritu.saharan84@gmail.com
62	MRCGC 2020 DAY 1	Dr.Ravi	Kant Sharma	rksambhal@gmail.com
63	MRCGC 2020 DAY 1	Dr	Rakesh Sharma	rksharmamsu@gmail.com
64	MRCGC 2020 DAY 1	ABDUR	ROUF	rouf0016@gmail.com
65	MRCGC 2020 DAY 1	Manisha	Mathur	sahaymanisha1@gmail.com
66	MRCGC 2020 DAY 1	Sama	Jain	sama.jain@poornima.org
67	MRCGC 2020 DAY 1		samanta.mira.1997	samanta.mira.1997@gmail.com
68	MRCGC 2020 DAY 1	Dr.	Sangeeta Choudhary	sangeeta11rc@gmail.com
69	MRCGC 2020 DAY 1	Sangeeta	vyas	sangeetanandini@gmail.com
70	MRCGC 2020 DAY 1	Sangeeta	vyas	sangeetanandini@gmail.com
71	MRCGC 2020 DAY 1	T S	sanjay.bairwa143	sanjay.bairwa143@gmail.com
72	MRCGC 2020 DAY 1		sanjuaeroiitm22	sanjuaeroiitm22@gmail.com
73	MRCGC 2020 DAY 1	Dr	Sarita Ola	sarita.ola06@gmail.com
74	MRCGC 2020 DAY 1		sarita	sarita03singh@gmail.com
75	MRCGC 2020 DAY 1		satya	satyan.vijay@skit.ac.in
76	MRCGC 2020 DAY 1	SHIVA	SHAKTI SINGH	shaktiphysics@gmail.com
77	MRCGC 2020 DAY 1	Shantanu	Kumar Sharma	shantanu3520@gmail.com
78	MRCGC 2020 DAY 1	sharda	soni	shardasoni.skit@gmail.com
79	MRCGC 2020 DAY 1	Dr.	Surendra Kumar Shar	sharma sk2006@rediffmail.com
80	MRCGC 2020 DAY 1	Abhishek	sharma	sharma000023@gmail.com
81	MRCGC 2020 DAY 1	shashi	sharma	sharmashashi85@gmail.com
82	MRCGC 2020 DAY 1	Meenu	Sharma	shmeenu172@gmail.com
83	MRCGC 2020 DAY 1	BOGGULA	SOURYA SWETHA	shouryaboggula@gmail.com
84	MRCGC 2020 DAY 1	SURBHI	SHARMA	simmssharma11@gmail.com
85	MRCGC 2020 DAY 1	Dr.	Sarita Singhal	singhalsarita2011@gmail.com
86	MRCGC 2020 DAY 1	SL	Meena	slmeena@rtu.ac.in
87	MRCGC 2020 DAY 1		smartvineet32	smartvineet32@gmail.com
88	MRCGC 2020 DAY 1		smartvineet32	smartvineet32@gmail.com
89	MRCGC 2020 DAY 1	SMRITI	JAIN	smriti.agr@gmail.com
90	MRCGC 2020 DAY 1		1234	sonidn9@gmail.com
91	MRCGC 2020 DAY 1	sudesh	garg	sudeshjitu101@gmail.com

		AT	TENDANCE SHEET	
S.NO.	Event Name	First Name	Last Name	Email
92	MRCGC 2020 DAY 1	sunil	kumar	sunilcrazy1@gmail.com
93	MRCGC 2020 DAY 1	Dr.	Swati Singh	ıswati.singh@kanoriacollege.in
94	MRCGC 2020 DAY 1	Dr.	Swati Joshi	swtojha@gmail.com
95	MRCGC 2020 DAY 1	Tanu	Gupta	tanu.g25@gmail.com
96	MRCGC 2020 DAY 1	Mohit	Tyagi	tyagim@nitj.ac.in
97	MRCGC 2020 DAY 1	Vandana	Sukhadia	vandana.vandana.sukhadia@gmail.co
98	MRCGC 2020 DAY 1	Varsha	sharma	varsha.jnit@gmail.com
99	MRCGC 2020 DAY 1	VIJAY	SINGHAL	vijaysinghal01@gmail.com
100	MRCGC 2020 DAY 1	Vikas	Vyas	vikas.vyas@skit.ac.in
101	MRCGC 2020 DAY 1	vimal	katta	vimalkatta.vk@gmail.com
102	MRCGC 2020 DAY 1	vinay	singh marwal	vinaysingh@skit.ac.in
103	MRCGC 2020 DAY 1	vipin	songara	vipin.it04@gmail.com
104	MRCGC 2020 DAY 1	vinay	Kumar	vnykmr7@gmail.com
105	MRCGC 2020 DAY 1	Yashwant	Shringi	yashwantshringi1994@gmail.com
106	MRCGC 2020 DAY 1	DR.	YUGAL KISHOR GOTH	ykishorg1980@gmail.com

S.NO.	Event Name	First Name	Last Name	Email
3.NO.	Event Name MRCGC 2020 DAY 2	Mahima	Last Name Kapoor	01mahima@gmail.com
2	MRCGC 2020 DAY 2		patodia	1987tkp@gmail.com
3	MRCGC 2020 DAY 2	tarun Dr.	Richa Gupta	1richagupta@gmail.com
4	MRCGC 2020 DAY 2	Dr.	AJIT JOSHI	ajitjoshi2k2@gmail.com
5	MRCGC 2020 DAY 2	Desai	Ajay	ald01@ganpatuniversity.ac.in
6	MRCGC 2020 DAY 2	Anju	Lavania	anjupachori@gmail.com
7	MRCGC 2020 DAY 2	Anu	Malhotra	anumalhotra9@yahoo.com
8	MRCGC 2020 DAY 2	ANU	SHARMA	anuucet20@gmail.com
9	MRCGC 2020 DAY 2	Arun	Beniwal	arun.beniwal@skit.ac.in
10	MRCGC 2020 DAY 2	atul	sharma	atul220749@gmail.com
11	MRCGC 2020 DAY 2	AYUSH	GOYAL	ayush.goyal@poornima.org
12	MRCGC 2020 DAY 2	SACHIN	BANSAL	bansal.sachin17@gmail.com
13	MRCGC 2020 DAY 2	BHOLA	RAVIBHAI	bholaravi19@gmail.com
14	MRCGC 2020 DAY 2	chandan	Kumar	chandan.kumar@skit.ac.in
15	MRCGC 2020 DAY 2	Debjoti	Guchhait	debjotiguchhait98@gmail.com
16	MRCGC 2020 DAY 2		•	deepak.sharma.1331@gmail.com
17	MRCGC 2020 DAY 2	DHARMENDF	HARIYANI	dhariyani12002@gmail.com
18	MRCGC 2020 DAY 2	Dr.	Richa Sharma	dr.richa25@gmail.com
19	MRCGC 2020 DAY 2	Dr.Trapti	Sharma (Principal)	dr.traptisharma@gmail.com
20	MRCGC 2020 DAY 2	Prof.	Archana Saxena	draschem@gmail.com
21	MRCGC 2020 DAY 2	Ananya	Giswami(1708100010	goswamiananya19@gmail.com
22	MRCGC 2020 DAY 2	Gursimran	Kaur	gursimran485@gmail.com
23	MRCGC 2020 DAY 2	Hansraj	Meena	hansrajskit@gmail.com
24	MRCGC 2020 DAY 2		jainsourabh40	jainsourabh40@gmail.com
25	MRCGC 2020 DAY 2	Jaymin	ray	jayminray@gmail.com
26	MRCGC 2020 DAY 2	Jetender	Babulal Jangid	jitendrab.jangid@skit.ac.in
27	MRCGC 2020 DAY 2		kalyanvarma.v	kalyanvarma.v@gmail.com
28	MRCGC 2020 DAY 2	Deepika	Jain	khandelwaldeepika5@gmail.com
29	MRCGC 2020 DAY 2	Dr.	Kinjal Patel	kinjal1707@gmail.com
30	MRCGC 2020 DAY 2	Dr	komal arora	komalarora2106@gmail.com
31	MRCGC 2020 DAY 2	Pradeep	Kumar	kumarfme@gmail.com
32	MRCGC 2020 DAY 2	Dr.	Lalit Kumar Gupta	lalit.gupta@skit.ac.in
33	MRCGC 2020 DAY 2	MAHENDRA	SINGAR	mahendra.singar@poornima.org
34	MRCGC 2020 DAY 2		mahendrachowdhary.	mahendrachowdhary.1990@gmail.co
35	MRCGC 2020 DAY 2	Farah	Deeba	mariya2deeba@gmail.com
36	MRCGC 2020 DAY 2	Dr.	Manishita Das Mukhe	mdmukherji@jpr.amity.edu
37	MRCGC 2020 DAY 2		Meena	meenunemiwal@gmail.com
38	MRCGC 2020 DAY 2	Mrinal	Gautam	mgautam.gf.me@rtu.ac.in
39	MRCGC 2020 DAY 2	MANOJ	KUMAR	mksainisingh@gmail.com
40	MRCGC 2020 DAY 2	Nawal	Kishor Jangid	nawal.jangid@skit.ac.in
41	MRCGC 2020 DAY 2	Dr.Neeru	Gakkhar	neeru.khiwani@gmail.com
42	MRCGC 2020 DAY 2	Nishant	Sachdeva	nishant.sachdeva@skit.ac.in
43	MRCGC 2020 DAY 2	Kapil	Pal	palkapiljnu@gmail.com
44	MRCGC 2020 DAY 2		poojajaincivilengg	poojajaincivilengg@gmail.com
	ITTINGGE ZUZU DAT Z		IPOOJUJUITICIVITETI 88	poojajamerriengg@gman.com

	ATTENDANCE SHEET					
S.NO.	Event Name	First Name	Last Name	Email		
45	MRCGC 2020 DAY 2	Dr.	Poonam Ojha	poonam.ojha@skit.ac.in		
46	MRCGC 2020 DAY 2	PRAMOD	JAIN	pramodskit@gmail.com		
47	MRCGC 2020 DAY 2	Dr.	Prem Singh	premsingh001@gmail.com		
48	MRCGC 2020 DAY 2	RAHUL	SHARMA	rahul.sharma@poornima.org		
49	MRCGC 2020 DAY 2	Dr.	Rashmy Nair	rashmy_xyz@live.com		
50	MRCGC 2020 DAY 2	Reena	Verma	reena.verma124@gmail.com		
51	MRCGC 2020 DAY 2	Richa	Singh	richasingh.jpraj@gmail.com		
52	MRCGC 2020 DAY 2	Rina	SHARMA	rina.physics1@gmail.com		
53	MRCGC 2020 DAY 2	Rishabh	gupta	rishabh0412mech@gmail.com		
54	MRCGC 2020 DAY 2	Dr.	Ritu Saharan	ritu.saharan84@gmail.com		
55	MRCGC 2020 DAY 2	Dr.Ravi	Kant Sharma	rksambhal@gmail.com		
56	MRCGC 2020 DAY 2	Rohit	Mukherjee	rohit@skit.ac.in		
57	MRCGC 2020 DAY 2	ABDUR	ROUF	rouf0016@gmail.com		
58	MRCGC 2020 DAY 2	Manisha	Mathur	sahaymanisha1@gmail.com		
59	MRCGC 2020 DAY 2	Sama	Jain	sama.jain@poornima.org		
60	MRCGC 2020 DAY 2	Dr.	Sangeeta choudhary	sangeeta11rc@gmail.com		
61	MRCGC 2020 DAY 2	Sangeeta	Vyas	sangeetanandini@gmail.com		
62	MRCGC 2020 DAY 2		sanjay.bairwa143	sanjay.bairwa143@gmail.com		
63	MRCGC 2020 DAY 2	Dr	Sarita Ola	sarita.ola06@gmail.com		
64	MRCGC 2020 DAY 2		satya	satyan.vijay@skit.ac.in		
65	MRCGC 2020 DAY 2	SHIVA	SHAKTI SINGH	shaktiphysics@gmail.com		
66	MRCGC 2020 DAY 2	sharda	soni	shardasoni.skit@gmail.com		
67	MRCGC 2020 DAY 2	Dr.	Surendra Kumar Shar	sharma_sk2006@rediffmail.com		
68	MRCGC 2020 DAY 2	shashi	sharma	sharmashashi85@gmail.com		
69	MRCGC 2020 DAY 2	Meenu	Sharma	shmeenu172@gmail.com		
70	MRCGC 2020 DAY 2	BOGGULA	SOURYA SWETHA	shouryaboggula@gmail.com		
71	MRCGC 2020 DAY 2	BOGGULA	SOURYA SWETHA	shouryaboggula@gmail.com		
72	MRCGC 2020 DAY 2	SURBHI	SHARMA	simmssharma11@gmail.com		
73	MRCGC 2020 DAY 2	Dr.	Sarita Singhal	singhalsarita2011@gmail.com		
74	MRCGC 2020 DAY 2	SL	Meena	slmeena@rtu.ac.in		
75	MRCGC 2020 DAY 2		smartvineet32	smartvineet32@gmail.com		
76	MRCGC 2020 DAY 2	Seema	Meena	smeena@rtu.ac.in		
77	MRCGC 2020 DAY 2	SMRITI	JAIN	smriti.agr@gmail.com		
78	MRCGC 2020 DAY 2	sudesh	garg	sudeshjitu101@gmail.com		
79	MRCGC 2020 DAY 2	sunil	kumar	sunilcrazy1@gmail.com		
80	MRCGC 2020 DAY 2	Dr.	Swati Singh	swati.singh@kanoriacollege.in		
81	MRCGC 2020 DAY 2	Dr.	Swati Joshi	swtojha@gmail.com		
82	MRCGC 2020 DAY 2	Tanu	Gupta	tanu.g25@gmail.com		
83	MRCGC 2020 DAY 2	Tarun	Kumar Chheepa	tarunchheepa@gmail.com		
84	MRCGC 2020 DAY 2	Varsha	sharma	varsha.jnit@gmail.com		
85	MRCGC 2020 DAY 2	VATSALA	PAWAR	vatsalapawar2008@gmail.com		
86	MRCGC 2020 DAY 2	VIJAY	SINGHAL	vijaysinghal01@gmail.com		
87	MRCGC 2020 DAY 2	Vikas	Vyas	vikas.vyas@skit.ac.in		
88	MRCGC 2020 DAY 2	vimal	katta	vimalkatta.vk@gmail.com		

	ATTENDANCE SHEET						
S.NO.	Event Name	First Name	Last Name	Email			
89		Vinita	Sharma	vinita_333@yahoo.co.in			
90		vinay	Kumar	vnykmr7@gmail.com			
91	MRCGC 2020 DAY 2	R	S Walia	waliaravinder@yahoo.com			
92		Yashwant	Shringi	yashwantshringi1994@gmail.com			
93	MRCGC 2020 DAY 2	DR.	YUGAL KISHOR GOTH	ykishorg1980@gmail.com			

RTU(ATU)TEQIP-III sponsored Faculty Development Programme on Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics(Self-reliant India) (MRCGC2020) 10-14 AUG 2020

S.NO.	Event Name	First Name	Last Name	Email
1	MRCGC 2020 DAY 3	Mahima	Kapoor	01mahima@gmail.com
2	MRCGC 2020 DAY 3	tarun	patodia	1987tkp@gmail.com
3	MRCGC 2020 DAY 3	Dr.	Richa Gupta	1richagupta@gmail.com
4	MRCGC 2020 DAY 3	Dr	AJIT JOSHI	ajitjoshi2k2@gmail.com
5	MRCGC 2020 DAY 3	Desai	Ajay	ald01@ganpatuniversity.ac.in
6	MRCGC 2020 DAY 3	Dr	Anurag Sharma	anuragsharma20oct@gmail.com
7	MRCGC 2020 DAY 3	ANU	SHARMA	anuucet20@gmail.com
8	MRCGC 2020 DAY 3	Arun	Beniwal	arun.beniwal@skit.ac.in
9	MRCGC 2020 DAY 3	ayush	goyal	ayush.goyal@poornima.org
10	MRCGC 2020 DAY 3	SACHIN	BANSAL	bansal.sachin17@gmail.com
11	MRCGC 2020 DAY 3	chandan	Kumar	chandan.kumar@skit.ac.in
12	MRCGC 2020 DAY 3	Debjoti	Guchhait	debjotiguchhait98@gmail.com
13	MRCGC 2020 DAY 3		dhariyani12002	dhariyani12002@gmail.com
14	MRCGC 2020 DAY 3	Dr.	Richa Sharma	dr.richa25@gmail.com
15	MRCGC 2020 DAY 3	Dr.Trapti	Sharma (Principal)	dr.traptisharma@gmail.com
16	MRCGC 2020 DAY 3	Sarita	Rai	dr_saritar@yahoo.co.in
17	MRCGC 2020 DAY 3	Prof.	Archana Saxena	draschem@gmail.com
18	MRCGC 2020 DAY 3	Ananya	Giswami(1708100010	goswamiananya19@gmail.com
19	MRCGC 2020 DAY 3	Gursimran	Kaur	gursimran485@gmail.com
20	MRCGC 2020 DAY 3	Hansraj	Meena	hansrajskit@gmail.com
21	MRCGC 2020 DAY 3	Dr.	Dheeraj Joshi	hodme@skit.ac.in
22	MRCGC 2020 DAY 3	Hari	Singh	hsinghfme@nitkkr.ac.in
23	MRCGC 2020 DAY 3		jainsourabh40	jainsourabh40@gmail.com
24	MRCGC 2020 DAY 3		yes	jayminray@gmail.com
25	MRCGC 2020 DAY 3	Jetender	Babulal Jangid	jitendrab.jangid@skit.ac.in
26	MRCGC 2020 DAY 3		kalyanvarma.v	kalyanvarma.v@gmail.com
27	MRCGC 2020 DAY 3	deepika	Jain	khandelwaldeepika5@gmail.com
28	MRCGC 2020 DAY 3	Dr.	Kinjal Patel	kinjal1707@gmail.com
29	MRCGC 2020 DAY 3	Dr	komal arora	komalarora2106@gmail.com
30	MRCGC 2020 DAY 3	Dr.	Lalit Kumar Gupta	lalit.gupta@skit.ac.in
31	MRCGC 2020 DAY 3	Madhukar	k Raichand	madhukar.raichand@skit.ac.in
32	MRCGC 2020 DAY 3	MAHENDRA	SIGAR	mahendra.singar@poornima.org
33	MRCGC 2020 DAY 3		mahendrachowdhary	mahendrachowdhary.1990@gmail.co
34	MRCGC 2020 DAY 3	Farah	Deeba	mariya2deeba@gmail.com
35	MRCGC 2020 DAY 3	Dr.	Manishita Das Mukhe	mdmukherji@jpr.amity.edu
36	MRCGC 2020 DAY 3		Meena	meenunemiwal@gmail.com
37	MRCGC 2020 DAY 3	Mrinal	Gautam	mgautam.gf.me@rtu.ac.in
38	MRCGC 2020 DAY 3	N.B.	Singh	nbsingh43@gmail.com
39	MRCGC 2020 DAY 3	Dr.Neeru	Gakkhar	neeru.khiwani@gmail.com
40	MRCGC 2020 DAY 3	Nishant	Sachdeva	nishant.sachdeva@skit.ac.in
41	MRCGC 2020 DAY 3	Kapil	Pal	palkapiljnu@gmail.com
42	MRCGC 2020 DAY 3	Dr	Poonam Ojha	pnmojha@gmail.com
43	MRCGC 2020 DAY 3		poojajaincivilengg	poojajaincivilengg@gmail.com
44	MRCGC 2020 DAY 3	Dr.	Poonam Ojha	poonam.ojha@skit.ac.in
45	MRCGC 2020 DAY 3	PRAMOD	JAIN	pramodskit@gmail.com
46	MRCGC 2020 DAY 3	Dr.	Prem Singh	premsingh001@gmail.com
47	MRCGC 2020 DAY 3	RAHUL	SHARMA	rahul.sharma@poornima.org
48	MRCGC 2020 DAY 3	RAHUL	SHARMA	rahul.sharma@poornima.org
49	MRCGC 2020 DAY 3	Rakesh	Sharma	rakeshc.sharma@jagannathuniversity
50	MRCGC 2020 DAY 3	Dr.	Rashmy Nair	rashmy_xyz@live.com

RTU(ATU)TEQIP-III sponsored Faculty Development Programme on Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics(Self-reliant India) (MRCGC2020) 10-14 AUG 2020

S.NO.	Event Name	First Name	Last Name	Email
51	MRCGC 2020 DAY 3	Richa	Singh	richasingh.jpraj@gmail.com
52	MRCGC 2020 DAY 3	Richa	Singh	richasingh.jpraj@gmail.com
53	MRCGC 2020 DAY 3	Rishabh	gupta	rishabh0412mech@gmail.com
54	MRCGC 2020 DAY 3	Dr.	Ritu Saharan	ritu.saharan84@gmail.com
55	MRCGC 2020 DAY 3	Dr.	Ritu Saharan	ritu.saharan84@gmail.com
56	MRCGC 2020 DAY 3	Dr.Ravi	Kant Sharma	rksambhal@gmail.com
57	MRCGC 2020 DAY 3	ABDUR	ROUF	rouf0016@gmail.com
58	MRCGC 2020 DAY 3	Manisha	Mathur	sahaymanisha1@gmail.com
59	MRCGC 2020 DAY 3	Sama	Jain	sama.jain@poornima.org
60	MRCGC 2020 DAY 3	Dr.	Sangeeta choudhary	sangeeta11rc@gmail.com
61	MRCGC 2020 DAY 3	Sangeeta	Vyas	sangeetanandini@gmail.com
62	MRCGC 2020 DAY 3		sangeetanandini	sangeetanandini@gmail.com
63	MRCGC 2020 DAY 3		sanjay.bairwa143	sanjay.bairwa143@gmail.com
64	MRCGC 2020 DAY 3	Dr	Sarita Ola	sarita.ola06@gmail.com
65	MRCGC 2020 DAY 3		satya	satyan.vijay@skit.ac.in
66	MRCGC 2020 DAY 3	SHIVA	SHAKTI SINGH	shaktiphysics@gmail.com
67	MRCGC 2020 DAY 3	sharda	soni	shardasoni.skit@gmail.com
68	MRCGC 2020 DAY 3	Dr.	Surendra Kumar Shar	sharma_sk2006@rediffmail.com
69	MRCGC 2020 DAY 3	Meenu	Sharma	shmeenu172@gmail.com
70	MRCGC 2020 DAY 3	BOGGULA	SOURYA SWETHA	shouryaboggula@gmail.com
71	MRCGC 2020 DAY 3	Dr.	Sarita Singhal	singhalsarita2011@gmail.com
72	MRCGC 2020 DAY 3	S	L Meena	slmeena@rtu.ac.in
73	MRCGC 2020 DAY 3		smartvineet32	smartvineet32@gmail.com
74	MRCGC 2020 DAY 3	Seema	Meena	smeena@rtu.ac.in
75	MRCGC 2020 DAY 3	SMRITI	JAIN	smriti.agr@gmail.com
76	MRCGC 2020 DAY 3	sudesh	garg	sudeshjitu101@gmail.com
77	MRCGC 2020 DAY 3	sunil	kumar	sunilcrazy1@gmail.com
78	MRCGC 2020 DAY 3	Dr.	Swati Singh	swati.singh@kanoriacollege.in
79	MRCGC 2020 DAY 3	Dr.	Swati Joshi	swtojha@gmail.com
80	MRCGC 2020 DAY 3	Varsha	sharma	varsha.jnit@gmail.com
81	MRCGC 2020 DAY 3	VATSALA	PAWAR	vatsalapawar2008@gmail.com
82	MRCGC 2020 DAY 3	vijay	kumar singhal	vijaysinghal01@gmail.com
83	MRCGC 2020 DAY 3	Vikas	Vyas	vikas.vyas@skit.ac.in
84	MRCGC 2020 DAY 3	vimal	katta	vimalkatta.vk@gmail.com
85	MRCGC 2020 DAY 3	vinay	singh marwal	vinaysingh@skit.ac.in
86	MRCGC 2020 DAY 3	Dr.vinita	Sharma	vinita_333@yahoo.co.in
87	MRCGC 2020 DAY 3	vinay	Kumar	vnykmr7@gmail.com
88	MRCGC 2020 DAY 3	DR.	YUGAL KISHOR GOTH	ykishorg1980@gmail.com

Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics(Self-reliant India) (MRCGC2020) 10-14 AUG 2020

S.NO.	Event Name	First Name	Last Name	Email
1	MRCGC 2020 DAY 4	Mahima	Kapoor	01mahima@gmail.com
2	MRCGC 2020 DAY 4	tarun	patodia	1987tkp@gmail.com
3	MRCGC 2020 DAY 4	Dr.	Richa Gupta	1richagupta@gmail.com
4	MRCGC 2020 DAY 4	Dr	AJIT JOSHI	ajitjoshi2k2@gmail.com
5		Desai	Ajay	ald01@ganpatuniversity.ac.in
6	MRCGC 2020 DAY 4	Anju	Lavania	anjupachori@gmail.com
7	MRCGC 2020 DAY 4	Ankit	Sharma	ankitshar3@gmail.com
8	MRCGC 2020 DAY 4	Anu	Malhotra	anumalhotra9@yahoo.com
9	MRCGC 2020 DAY 4	ANU	SHARMA	anuucet20@gmail.com
10	MRCGC 2020 DAY 4	Arun	Beniwal	arun.beniwal@skit.ac.in
11	MRCGC 2020 DAY 4	arun	beniwal	arun.beniwal@skit.ac.in
12	MRCGC 2020 DAY 4	atul	sharma	atul220749@gmail.com
13	MRCGC 2020 DAY 4		ayush	ayush.goyal@poornima.org
14	MRCGC 2020 DAY 4	Sachin	Bansal	bansal.sachin17@gmail.com
15	MRCGC 2020 DAY 4		buddhi.jain	buddhi.jain@gmail.com
16	MRCGC 2020 DAY 4	Т	V S kalyan Chakravart	chakramtalla@gmail.com
17	MRCGC 2020 DAY 4	chandan	kumar	chandan.kumar@skit.ac.in
18	MRCGC 2020 DAY 4	Debjoti	Guchhait	debjotiguchhait98@gmail.com
19	MRCGC 2020 DAY 4	Dr.	Richa Sharma	dr.richa25@gmail.com
20	MRCGC 2020 DAY 4	Dr.Trapti	Sharma (Principal)	dr.traptisharma@gmail.com
21	MRCGC 2020 DAY 4	Ananya		goswamiananya19@gmail.com
22	MRCGC 2020 DAY 4	Gursimran	Kaur	gursimran485@gmail.com
23	MRCGC 2020 DAY 4	Hansraj	Meena	hansrajskit@gmail.com
24	MRCGC 2020 DAY 4		yes	jayminray@gmail.com
25	MRCGC 2020 DAY 4	Jetender	Babulal Jangid	jitendrab.jangid@skit.ac.in
26	MRCGC 2020 DAY 4		kalyanvarma.v	kalyanvarma.v@gmail.com
27	MRCGC 2020 DAY 4	Deepika	Jain	khandelwaldeepika5@gmail.com
28	MRCGC 2020 DAY 4	Dr.	Kinjal Patel	kinjal1707@gmail.com
29	MRCGC 2020 DAY 4	Dr	komal arora	komalarora2106@gmail.com
30	MRCGC 2020 DAY 4	Lokesh	saini	lokesh.saini@skit.ac.in
31	MRCGC 2020 DAY 4	Madhukar	k Raichand	madhukar.raichand@skit.ac.in
32	MRCGC 2020 DAY 4	mahendra		mahendra.singar@poornima.org
33	MRCGC 2020 DAY 4		<u> </u>	mahendrachowdhary.1990@gmail.com
34	MRCGC 2020 DAY 4	Shailesh	Mani Pandey	manipandey5484@gmail.com
35	MRCGC 2020 DAY 4	Farah	Deeba	mariya2deeba@gmail.com
36	MRCGC 2020 DAY 4	Dr.		mdmukherji@jpr.amity.edu
37	MRCGC 2020 DAY 4	D1.	Meena	meenunemiwal@gmail.com
38	MRCGC 2020 DAY 4	Mrinal	Gautam	mgautam.gf.me@rtu.ac.in
39	MRCGC 2020 DAY 4	Ajay	Singh	mr.ajay11@gmail.com
40	MRCGC 2020 DAY 4	Dr.Neeru	Gakkhar	neeru.khiwani@gmail.com
1 0 11	MRCGC 2020 DAY 4	Nishant	Sachdeva	nishant.sachdeva@skit.ac.in
+1 42	MRCGC 2020 DAY 4	Kapil	Pal	palkapiljnu@gmail.com
1 2 43	MRCGC 2020 DAY 4	Dr.	Puneet Bafna	pbafna@jpr.amity.edu
43 44				
	MRCGC 2020 DAY 4 MRCGC 2020 DAY 4	Dr PRAMOD	Poonam Ojha JAIN	pnmojha@gmail.com
45 46				pramodskit@gmail.com
46	MRCGC 2020 DAY 4	RAHUL Rakesh	SHARMA Sharma	rahul.sharma@poornima.org rakeshc.sharma@jagannathuniversity.org

Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics(Self-reliant India) (MRCGC2020) 10-14 AUG 2020

S.NO.	Event Name	First Name	Last Name	Email
48	MRCGC 2020 DAY 4	Dr.	Rashmy Nair	rashmy_xyz@live.com
49	MRCGC 2020 DAY 4	Reena	Verma	reena.verma124@gmail.com
50	MRCGC 2020 DAY 4	Richa	Singh	richasingh.jpraj@gmail.com
51	MRCGC 2020 DAY 4	Rina	SHARMA	rina.physics1@gmail.com
52	MRCGC 2020 DAY 4	Rishabh	gupta	rishabh0412mech@gmail.com
53	MRCGC 2020 DAY 4	Dr.	Ritu Saharan	ritu.saharan84@gmail.com
54	MRCGC 2020 DAY 4	Dr.Ravi	Kant Sharma	rksambhal@gmail.com
55	MRCGC 2020 DAY 4	ABDUR	ROUF	rouf0016@gmail.com
56	MRCGC 2020 DAY 4	Manisha	Mathur	sahaymanisha1@gmail.com
57	MRCGC 2020 DAY 4	Sama	Jain	sama.jain@poornima.org
58	MRCGC 2020 DAY 4	Dr.	Sangeeta choudhary	sangeeta11rc@gmail.com
59	MRCGC 2020 DAY 4	Sangeeta	Vyas	sangeetanandini@gmail.com
60	MRCGC 2020 DAY 4		sanjay.bairwa143	sanjay.bairwa143@gmail.com
61	MRCGC 2020 DAY 4	Dr	Sarita Ola	sarita.ola06@gmail.com
62	MRCGC 2020 DAY 4		satya	satyan.vijay@skit.ac.in
63	MRCGC 2020 DAY 4	SHIVA	SHAKTI SINGH	shaktiphysics@gmail.com
64	MRCGC 2020 DAY 4	sharda	soni	shardasoni.skit@gmail.com
65	MRCGC 2020 DAY 4	Dr.	Surendra Kumar Shar	sharma_sk2006@rediffmail.com
66	MRCGC 2020 DAY 4	AKSHAT	SHARMA	sharma8akshat@gmail.com
67	MRCGC 2020 DAY 4	shashi	sharma	sharmashashi85@gmail.com
68	MRCGC 2020 DAY 4	Meenu	Sharma	shmeenu172@gmail.com
69	MRCGC 2020 DAY 4	BOGGULA	SOURYA SWETHA	shouryaboggula@gmail.com
70	MRCGC 2020 DAY 4	SURBHI	SHARMA	simmssharma11@gmail.com
71	MRCGC 2020 DAY 4	Dr.	Sarita Singhal	singhalsarita2011@gmail.com
72	MRCGC 2020 DAY 4	SL	Meena	slmeena@rtu.ac.in
73	MRCGC 2020 DAY 4		smartvineet32	smartvineet32@gmail.com
74		Seema	Meena	smeena@rtu.ac.in
75	MRCGC 2020 DAY 4	SMRITI	JAIN	smriti.agr@gmail.com
76	MRCGC 2020 DAY 4	Sachin	Maheshwari	ssaacchhiinn@gmail.com
77	MRCGC 2020 DAY 4	sudesh	garg	sudeshjitu101@gmail.com
78	MRCGC 2020 DAY 4	sunil	kumar	sunilcrazy1@gmail.com
79	MRCGC 2020 DAY 4	Dr.	Swati Joshi	swtojha@gmail.com
80	MRCGC 2020 DAY 4	Tanu	Gupta	tanu.g25@gmail.com
81	MRCGC 2020 DAY 4	Varsha	sharma	varsha.jnit@gmail.com
82		VATSALA	PAWAR	vatsalapawar2008@gmail.com
83	MRCGC 2020 DAY 4	Dr.	VIJAY SINGHAL	vijaysinghal01@gmail.com
84	MRCGC 2020 DAY 4	Vikas	Vyas	vikas.vyas@skit.ac.in
85	MRCGC 2020 DAY 4	vimal	katta	vimalkatta.vk@gmail.com
86	MRCGC 2020 DAY 4	vinay	singh marwal	vinaysingh@skit.ac.in
87	MRCGC 2020 DAY 4	Dr.vinita	Sharma	vinita_333@yahoo.co.in
88	MRCGC 2020 DAY 4	vinay	Kumar	vnykmr7@gmail.com
89		DR.	YUGAL KISHOR GOTH	ykishorg1980@gmail.com

Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics(Self-reliant Indi (MRCGC2020) 10-14 AUG 2020

S.NO.	Event Name	First Name	Last Name	Email
1	MRCGC 2020 DAY 5	Mahima	Kapoor	01mahima@gmail.com
2	MRCGC 2020 DAY 5	tarun	patodia	1987tkp@gmail.com
3	MRCGC 2020 DAY 5	tarun	patodia	1987tkp@gmail.com
4	MRCGC 2020 DAY 5	Dr.	Richa Gupta	1richagupta@gmail.com
5	MRCGC 2020 DAY 5	Dr	AJIT JOSHI	ajitjoshi2k2@gmail.com
6	MRCGC 2020 DAY 5	Desai	Ajay	ald01@ganpatuniversity.ac.in
7	MRCGC 2020 DAY 5	Anju	Lavania	anjupachori@gmail.com
8	MRCGC 2020 DAY 5	Ankit	Sharma	ankitshar3@gmail.com
9	MRCGC 2020 DAY 5	Anu	Malhotra	anumalhotra9@yahoo.com
10	MRCGC 2020 DAY 5	Dr	Anurag Sharma	anurag@skit.ac.in
11	MRCGC 2020 DAY 5	Arun	Beniwal	arun.beniwal@skit.ac.in
12	MRCGC 2020 DAY 5	atul	sharma	atul220749@gmail.com
13	MRCGC 2020 DAY 5	ayush	goyal	ayush.goyal@poornima.org
14	MRCGC 2020 DAY 5	SACHIN	BANSAL	bansal.sachin17@gmail.com
15	MRCGC 2020 DAY 5		buddhi.jain	buddhi.jain@gmail.com
16	MRCGC 2020 DAY 5	chandan	kumar	chandan.kumar@skit.ac.in
17	MRCGC 2020 DAY 5	Debjoti	Guchhait	debjotiguchhait98@gmail.com
18	MRCGC 2020 DAY 5	Dr.	Richa Sharma	dr.richa25@gmail.com
19	MRCGC 2020 DAY 5	Dr.Trapti	Sharma (Principal)	dr.traptisharma@gmail.com
20	MRCGC 2020 DAY 5	Prof.	Archana Saxena	draschem@gmail.com
21	MRCGC 2020 DAY 5	Prof.	Archana Saxena	draschem@gmail.com
22	MRCGC 2020 DAY 5	Ananya	Giswami(1708100010	goswamiananya19@gmail.com
23	MRCGC 2020 DAY 5	Gursimran	Kaur	gursimran485@gmail.com
24	MRCGC 2020 DAY 5	Jaymin	ray	jayminray@gmail.com
25	MRCGC 2020 DAY 5	Jetender	Babulal Jangid	jitendrab.jangid@skit.ac.in
26	MRCGC 2020 DAY 5		kalyanvarma.v	kalyanvarma.v@gmail.com
27	MRCGC 2020 DAY 5	Deepika	Jain	khandelwaldeepika5@gmail.com
28	MRCGC 2020 DAY 5	Deepika	Jain	khandelwaldeepika5@gmail.com
29	MRCGC 2020 DAY 5	Kinjal	Patel	kinjal1707@gmail.com
30	MRCGC 2020 DAY 5	Dr	komal arora	komalarora2106@gmail.com
31	MRCGC 2020 DAY 5	Mahendra	Singar	mahendra.singar@poornima.org
				mahendrachowdhary.1990@gmail
32	MRCGC 2020 DAY 5		mahendrachowdhary.	.com
33	MRCGC 2020 DAY 5	Dr.	Manishita Das Mukhe	mdmukherji@jpr.amity.edu
34	MRCGC 2020 DAY 5		Meena	meenunemiwal@gmail.com
35	MRCGC 2020 DAY 5	Mrinal	Gautam	mgautam.gf.me@rtu.ac.in
36	MRCGC 2020 DAY 5		motilal.rinawa	motilal.rinawa@gmail.com
37	MRCGC 2020 DAY 5	Ajay	Singh	mr.ajay11@gmail.com
38	MRCGC 2020 DAY 5	Dr.Neeru	Gakkhar	neeru.khiwani@gmail.com
39	MRCGC 2020 DAY 5	Kapil	Pal	palkapiljnu@gmail.com
40	MRCGC 2020 DAY 5	Dr.	Puneet Bafna	pbafna@jpr.amity.edu
41	MRCGC 2020 DAY 5	Dr.	Poonam Ojha	poonam.ojha@skit.ac.in
42	MRCGC 2020 DAY 5	PRAMOD	JAIN	pramodskit@gmail.com
43	MRCGC 2020 DAY 5	Dr.	Prem Singh	premsingh001@gmail.com

Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics(Self-reliant Indi (MRCGC2020) 10-14 AUG 2020

S.NO.	Event Name	First Name	Last Name	Email
44	MRCGC 2020 DAY 5	Qasim	Murtaza	qasimmurtaza@dce.ac.in
45	MRCGC 2020 DAY 5	RAHUL	SHARMA	rahul.sharma@poornima.org
				rakeshc.sharma@jagannathuniver
46	MRCGC 2020 DAY 5	Rakesh	Sharma	sity.org
47	MRCGC 2020 DAY 5	Dr.	Rashmy Nair	rashmy_xyz@live.com
48	MRCGC 2020 DAY 5	Reena	Verma	reena.verma124@gmail.com
49	MRCGC 2020 DAY 5	Richa	Singh	richasingh.jpraj@gmail.com
50	MRCGC 2020 DAY 5	Rina	SHARMA	rina.physics1@gmail.com
51	MRCGC 2020 DAY 5	Rishabh	gupta	rishabh0412mech@gmail.com
52	MRCGC 2020 DAY 5	Dr.	Ritu Saharan	ritu.saharan84@gmail.com
53	MRCGC 2020 DAY 5	Dr.Ravi	Kant Sharma	rksambhal@gmail.com
54	MRCGC 2020 DAY 5	Rohit	Mukherjee	rohit@skit.ac.in
55	MRCGC 2020 DAY 5	ABDUR	ROUF	rouf0016@gmail.com
56	MRCGC 2020 DAY 5	Ritesh	Sharma	rsharma3499@gmail.com
57	MRCGC 2020 DAY 5	Manisha	Mathur	sahaymanisha1@gmail.com
58	MRCGC 2020 DAY 5	sama.jain@p	jain	sama.jain@poornima.org
59	MRCGC 2020 DAY 5	Dr.	Sangeeta choudhary	sangeeta11rc@gmail.com
60	MRCGC 2020 DAY 5	Sangeeta	Vyas	sangeetanandini@gmail.com
61	MRCGC 2020 DAY 5		sanjay.bairwa143	sanjay.bairwa143@gmail.com
62	MRCGC 2020 DAY 5	Dr	Sarita Ola	sarita.ola06@gmail.com
63	MRCGC 2020 DAY 5	sharda	soni	shardasoni.skit@gmail.com
64	MRCGC 2020 DAY 5	Dr.	Surendra Kumar Shar	sharma_sk2006@rediffmail.com
65	MRCGC 2020 DAY 5	shashi	sharma	sharmashashi85@gmail.com
66	MRCGC 2020 DAY 5	Meenu	Sharma	shmeenu172@gmail.com
67	MRCGC 2020 DAY 5	BOGGULA	SOURYA SWETHA	shouryaboggula@gmail.com
68	MRCGC 2020 DAY 5	Dr.	Sarita Singhal	singhalsarita2011@gmail.com
69	MRCGC 2020 DAY 5	SL	Meena	slmeena@rtu.ac.in
70	MRCGC 2020 DAY 5		smartvineet32	smartvineet32@gmail.com
71	MRCGC 2020 DAY 5	Seema	Meena	smeena@rtu.ac.in
72	MRCGC 2020 DAY 5	SMRITI	JAIN	smriti.agr@gmail.com
73	MRCGC 2020 DAY 5	sudesh	garg	sudeshjitu101@gmail.com
74	MRCGC 2020 DAY 5	Dr.	Swati Joshi	swtojha@gmail.com
75	MRCGC 2020 DAY 5	Tanu	Gupta	tanu.g25@gmail.com
76	MRCGC 2020 DAY 5	Varsha	sharma	varsha.jnit@gmail.com
77	MRCGC 2020 DAY 5	VATSALA	PAWAR	vatsalapawar2008@gmail.com
78	MRCGC 2020 DAY 5	vijay	kumar singhal	vijaysinghal01@gmail.com
79	MRCGC 2020 DAY 5	vimal	katta	vimalkatta.vk@gmail.com
80	MRCGC 2020 DAY 5	vinay	singh marwal	vinaysingh@skit.ac.in
81	MRCGC 2020 DAY 5	Vinita	Sharma	vinita_333@yahoo.co.in
82	MRCGC 2020 DAY 5	Yashwant	Shringi	yashwantshringi1994@gmail.com
83	MRCGC 2020 DAY 5	DR.	YUGAL KISHOR GOTH	ykishorg1980@gmail.com

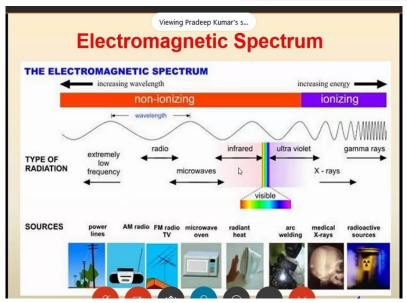
Glimpses Of FDP







8 m t 2 0 ...

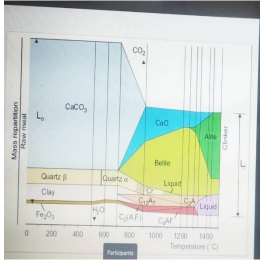












In scientific research one has to answer the following questions

What? - Why? - How?

This is true in the case of admixtures also

What are Admixtures? Admixtures are natural or artificial chemicals added to the concrete before or during mixing water.

Why admixtures are added? Admixtures are used to give special properties to the fresh or hardened concrete.

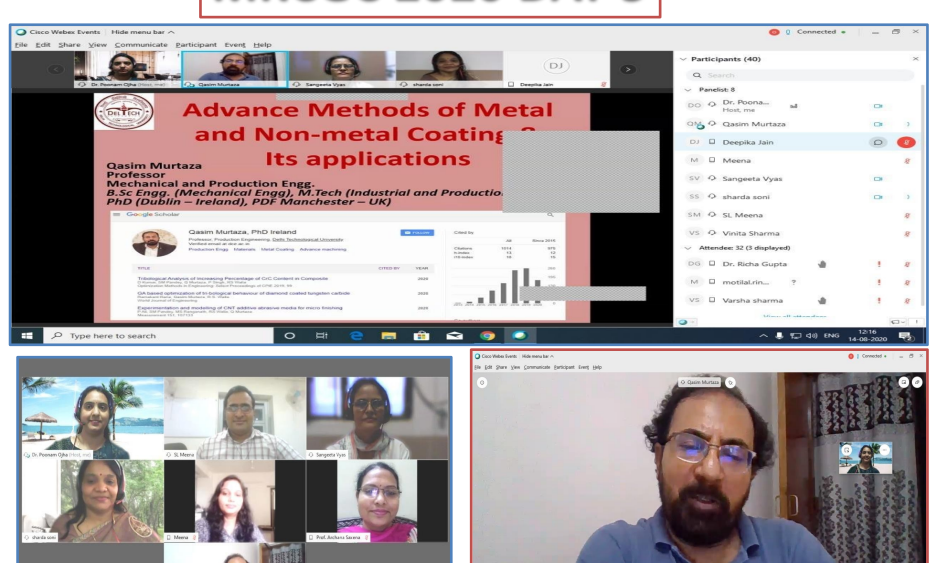
How the admixtures work? Different admixtures modify the properties in different ways.





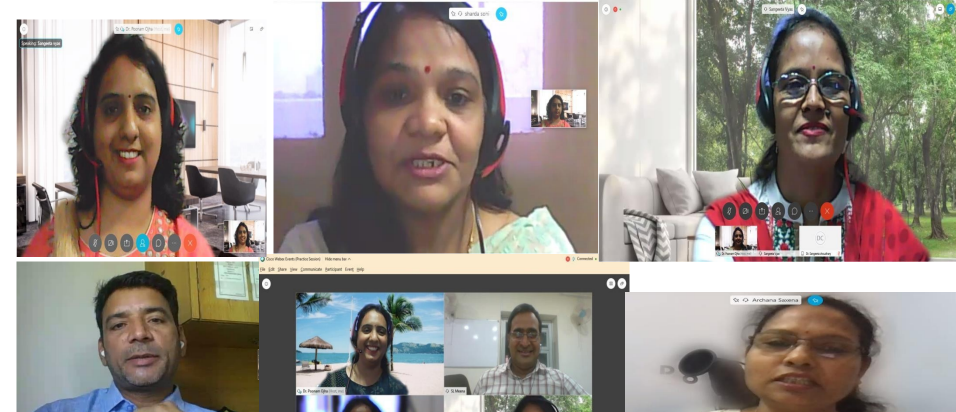




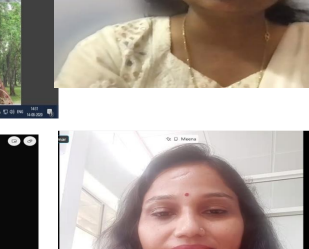


Type here to search

へ ↓ 口 切) ENG 14











MEDIA COVERAGE



एस.के.आई.टी में पांच दिवसीय फैकल्टी डेवलपमेंट प्रोग्राम का शुभारम्भ

केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी मैनेजमेंट एंड ग्रामोत्थान (एस.कं.आइ'.टी) रामनगरिया,जगतपरा, जयपुर में सोमवार को केमिस्टी डिपार्टमेंट के द्वारा ऑनलाइन फ्लेटफार्म पर टीइंक्युआईपी स्पोंसेरेड पांच दिवसीय फैकल्टी डेक्लपमेंट प्रोग्राम का शुभारम्भ हुआ, जिसका टॉपिक 'मैन्यफैक्करिंग एंड रिसाईंकलाई जेशन इंजीनियरिंग मटेरियल - ग्लास एंड सिरेमिक्स' था। इस कार्यक्रम के मुख्य अतिथि आस्टीय टीईक्यआईपी कोऑडिनेटर प्रो. धीरेन्द्र माधर थे।

इस अवसर पर एसकेआईटी के ख़यरेक्टर जयपाल मील ने सभी



आगंतकों का ऑनलाइन प्लेटफार्म पर स्वागत किया। इवेंट कोऑडिनेटर व हैड ऑफ डिपार्टमेंट केमिस्ट्री डॉ. शारदा सोनी ने कार्यक्रम का ऑब्जेक्टिव अपने विचार व्यक्त करे। विस्तृत रूप से बताया।

आरटीय्) ने अपने विचारो से सभी इंजीनियरिंग, एनआईटी जालंधर ने

के सत्रों में प्रो. प्रदीप क्मार, डिपार्टमेंट ऑफ मेकेनिकल एंड इंडस्ट्री इंजीनियरिंग आईआईटी रूडकी ने इंडस्ट्री 4.0 विषय पर

डॉ मोहित त्यागी, असिस्टेंट एस एल मीना (कोऑडिनेटर प्रोफेसर इंडस्ट्री एंड प्रोडक्शन को लाभान्वित किया। इसके उपरांत सस्टेनेबल डेवलपमेंट-ए रिसर्च

पसंपेकिटव विषय पर बताया। इस कार्यक्रम का संचालन प्रो. संगीता व्यास डिपार्टमेंट ऑफ़ केमिस्ट्री ने किया। प्रो. अर्चना सक्सेना डिपार्टमेंट ऑफ केमिस्टी ने धन्यवाद ज्ञापित किया। इस कार्यक्रम का संचालन केमिस्टी डिपार्टमेंट की फैकल्टीज डॉ स्वाति जोशी व डॉ पुनम ओझा ने किया।





Date: 11/08/2020

JAIPUR SEEMA SANDESH

एसकेआईटी में फैकल्टी डवलप कार्यक्रम का समापन

जयपुर(सीमा सन्देश)। रामनगरिया, जगतपुरा स्थित स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी मैनेजमेंट एंड ग्रामोत्थान (एसकेआईटी) में पांच दिवसीय ऑनलाइन फैकल्टी डवलप कार्यक्रम का शुक्रवार को समापन हुआ। रसायन विज्ञान विभाग की ओर से आयोजित इस कार्यक्रम में आईआईटी, एनआईटी तथा अनेक विश्वविद्यालयों के प्रख्यात प्रोफेसरों ने ग्लास एंड सिरेमिक्स के क्षेत्र में नये आयामों पर विचार-विमर्श किया। विभाग प्रमुख डॉ. शारदा सोनी ने चर्चा को सारगर्भित रूप से प्रस्तुत किया। आरटीयू के समन्वयक एसएल मीना ने धन्यवाद ज्ञापित किया। संचालन डॉ. स्वाति जोशी व डॉ. पूनम ओझा ने किया।



15/08/2020



पांच दिवसीय फैकल्टी डवलपमेंट प्रोग्राम का शुभारंभ



जयपुर। एस.के.आई.टी जयपुर में सोमवार को केमिस्ट्री डिपार्टमेंट की ओर से ऑनलाइन प्लेटफॉर्म पर टीईक्युआईपी स्पोंसेरेड पांच दिवसीय फैकल्टी डेवलपमेंट प्रोग्राम का शुभारम्भ हुआ, जिसका टॉपिक 'मैन्युफैक्चरिंग एंड रिसाईंकलाईजेशन ऑफ इंजीनियरिंग मटेरियल -ग्लास एंड सिरेमिक्स' था। इस कार्यक्रम के मुख्य अतिथि आरटीयू टीईक्यूआईपी कोऑर्डिनेटर प्रो. धीरेन्द्र माथुर, थे। इस अवसर पर एसकेआईटी के डायरेक्टर जयपाल मील ने सभी आगंतुकों का ऑनलाइन प्लेटफार्म पर स्वागत किया। इवेंट कोऑर्डिनेटर व हैड ऑफ डिपार्टमेंट केमिस्ट्री डॉ. शारदा सोनी ने कार्यक्रम का ऑब्जेक्टिव विस्तृत रूप से बताया। एस.एल मीना (कोऑर्डिनेटर आरटीयू) ने अपने विचारों से सभी को लाभान्वित किया। इसके उपरांत के सत्रों में प्रो. प्रदीप कुमार, डिपार्टमेंट ऑफ मेकेनिकल एंड इंडस्ट्री इंजीनियरिंग आईआईटी रूडकी ने इंडस्ट्री 4.0 विषय पर अपने विचार व्यक्त करें।



11/08/2020

राजस्थान पत्रिका

पांच दिवसीय फैकल्टी डवलपमेंट प्रोग्राम का समापन

जयपुर • स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी मैनेजमेंट एंड ग्रामोत्थान (एसके आइटी) में कैमिस्ट्री डिपार्टमेंट की ओर से आयोजित पांच दिवसीय फैकल्टी डवलपमेंट प्रोग्राम का समापन हुआ। इस प्रोग्राम का विषय 'मैन्युफैक्चरिंग एंड रिसाइकलाइजेशन ऑफ इंजीनियरिंग मेटेरियल - ग्लास एंड सेरेमिक्स' था। इसमें आइआइटी, एनआइटी और कई यूनविर्सिटीज के टीचर्स ने ग्लास एंड सेरेमिक्स के क्षेत्र में नए आयामों पर विचार विमर्श किया। इवेंट कॉर्डिनेटर शारदा सोनी ने पांच दिवसीय कार्यक्रम के दौरान चर्चा को सारगर्भित रूप से प्रस्तुत किया । अंत में एसएल मीना ने धन्यवाद ज्ञापित किया ।



17/08/2020

JAIPUR SEEMA SANDESH

एसकेआईटी में पांच दिवसीय फैकल्टी डेवलपमेंट प्रोग्राम का समापन

(CIMPE), WICH, WICH OF OMIGE OF

जयपुर (का.सं.)। स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी मैनेजमेंट एंड ग्रामोत्थान (एसकेआईटी) रामनगरिया, जगतपुरा, जयपुर में शुक्रवार को केमिस्ट्री डिपार्टमेंट द्वारा ऑनलाइन प्लेटफार्म पर टीईक्यूआईपी स्पोंसेरेड पांच दिवसीय फैकल्टी डेवलपमेंट प्रोग्राम का समापन हुआ, जिसका टॉपिक 'मैन्युफैक्करिंग एंड रिसाईकलाईजेशन



ऑफ इंजीनियरिंग मटेरियल: ग्लास एंड सिरेमिक्स' था। इस एफडीपी में आईआईटी.

एनआईटी तथा अनेक विश्वविद्यालयों के प्रख्यात प्रोफेसरों ने ग्लास एंड सिरेमिक्स के क्षेत्र में नये आयामों पर विचार विमर्श किया। इस अवसर पर इवेंट कोऑर्डिनेटर व हैड ऑफ डिपार्टमेंट केमिस्ट्री डॉ. शारदा सोनी ने पांच दिवसीय कार्यक्रम के दौरान चर्चा को सारगर्भित रूप से प्रस्तुत किया। अंत में एस.एल. मीना (कोऑर्डिनेटर आरटीयू) ने धन्यवाद ज्ञापित किया। संचालन केमिस्ट्री डिपार्टमेंट की फैकल्टीज डॉ स्वाति जोशी व डॉ पूनम ओझा ने किया।





FDP COMMITTEE

CHIEF PATRON

Prof. R. A Gupta

Honorable Vice-Chancellor, RTU

PATRON

Sh. Raja Ram Meel, Patron, SKIT

Sh. Surja Ram Meel, Chairman, SKIT

ADVISORS

Sh. Jaipal Meel, Director, SKIT

Prof. (Dr.) S.L. Surana, Director (Academics), SKIT

Mrs. Rachna Meel, Registrar, SKIT

Prof. (Dr.) Ramesh Kumar Pachar, Principal, SKIT

Prof.(Dr.) R.K. Vyas, Dept of Chemical Engg, MNIT

Prof.(Dr.) D. K. Sharma, Head, Dept. of CE, JKLU

Prof.(Dr.) Archana Saxena, Dept of Chem. SKIT

Prof.(Dr.) Dheeraj Joshi, Head Dept. of ME, SKIT

Dr.Meena, Asst.Prof.Dept.of Chem.,MNIT

Mr. Vinay Singh Marvel, Asso. Prof. Dept. of ME, SKIT

Ms. Pooja Jain, Dy. Head, Dept. of CE, SKIT

RTU (ATU) TEOIP-III COORDINATOR

Prof. (Dr.) Dhirendra Mathur

RTU EVENT COORDINATOR

Mr. S.L. Meena (RTU FDP Coordinator)

MODERATOR

Prof.. Sangeeta Vyas, . Dept. of Chemistry, SKIT

COORDINATORS

Dr. Sharda Soni, .Head, Dept of Chemistry, SKIT

Dr. Swati Joshi, Assoc. Prof. Dept. of Chemistry, SKIT

Dr. Poonam Ojha, Asst. Prof. Dept. of Chemistry, SKIT

RTU (ATU) TEOIP-III COMMITTEE

Dr. Harish Sharma (Nodal officer)

Prof. D. K. Sambariya (Nodal Officer Procurement)

Dr. S. D. Purohit (Nodal Officer Finance)

Dr. Irum Alvi (Conference)

Mr. Santosh Sharma (Expert Lecture)

Mr. Anshul Bansal (GATE & Induction)

Mr. Dinesh Kumar (Workshop)

ORGANIZING COMMITTEE((SKIT)

Prof. Vinita Sharma

Dr. Anurag Sharma

Mr. Nishant Sachdeva

Dr. Jyoti Arora

Dr. Sangeeta Gupta

Dr. Vijay Kumar Singhal

Ms. Surbhi Sharma

Ms Deepika Jain

REGISTRATION FORM

RTU(ATU) TEQIP-III Sponsored

Faculty Development Program

on

Manufacturing and Recyclization of Engineering Materials-Cement, Glass & Ceramics (Self Reliant India) MRCGC2020

10th - 14th AUGUST 2020

Name: Mr./Ms./Dr
Designation:
Institute Name:
Institute Address:
Affiliated to RTU/BTU(Yes/No)
Mailing Address:
Mobile No.:
E-Mail Id:
Signature of Participant

 $Up load \ the \ scanned \ copy \ of \ registration \ form.$

Mode of FDP will be Online

Online Registration Link:

https://forms.gle/NmCpGETUVtfk82FX9

WhatsApp Group Link:

https://chat.whatsapp.com/JnfP63kCcrj3dTLf1YgyL2

For attendance and assignments kindly join WhatsApp Group Email Id for Correspondence: mrcgc2020@skit.ac.in.

Note: It is advised to download WebEx and join WhatsApp

group in the Context of FDP.

E-certificate will be provided to participant, whose attendance is registered above 90%.



TEQIP-III SPONSORED

FACULTY DEVELOPMENT PROGRAM



OI

Manufacturing and Recyclization of Engineering Materials-Cement, Glass & Ceramics (Self Reliant India) MRCGC 2020

10th - 14th AUGUST 2020



Organized by

Rajasthan Technical University, Kota &
Swami Keshvanand Institute of Technology,
Management & Gramothan, Jaipur



Department of Chemistry Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur-302017 www.skit.ac.in

ABOUT TEQIP-III

The project, third phase of Technical Education Quality Improvement Programme (referred to as TEQIP-III) is fully integrated with the twelfth five-year plan objectives for technical education as a key component for improving the quality of engineering education in existing institutions with a special consideration for low income states and special category states and support to strengthen few affiliated technical universities to improve their policy, academic and management practices.

RAJASTHAN TECHNICAL UNIVERSITY

Rajasthan Technical University (RTU) is located in Kota in the state of Rajasthan. It was established in 2006 by the Government of Rajasthan. The university currently affiliates about 129 Engineering Colleges, 4 B.Arch., 41 MCA Colleges, 95 MBA Colleges, 44 M. Tech. Colleges and 3 Hotel Management and Catering Institutes. The University aims to provide quality technical education which may help Rajasthan in its technical development and will boost technical environment in the country.

ABOUT SKIT

Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT) inspired from the learnings of Swami Keshvanand, was established in the year 2000 by Technocrats and Managers Society for Advanced Learning. Today the institute is recognized as one of the centers of academic excellence in Northern India. The institute is affiliated to Rajasthan Technical University, Kota for offering Postgraduate and Graduate Courses in Engineering and Management. Our sister institution Swami Keshvanand institute of Pharmacy (SKIP) is affiliated to Rajasthan University of Health Sciences for offering Graduate Course in Pharmacy.

DEPARTMENT OF CHEMISTRY

The department of Chemistry is well equipped with all facilities, including laboratory facilities for B.Tech students. Over the years, the department has grown up with research development in Physical Chemistry, Synthetic Organic Chemistry, Inorganic Chemistry, Bioorganic Chemistry and Medicinal Chemistry. The commitment to research is reflected in the research paper publications in reputed national and international journals as well as presentations of research papers in national and international conferences/ seminars. The department is well equipped to undertake

projects sponsored by the Ministry of Human Resources and Development, Department of Science and Technology, and Council of Scientific and Industrial Research. The department also encourages link with industry sponsored research. The faculty has been active in organizing scientific meetings, conferences, symposia, seminars and faculty development programs from time to time.

OBJECTIVES OF THE FDP

"Vocal for local to make it global" is the slogan for building Atmanirbhar Bharat.

In the light of this broad spectrum the Faculty Development Programme would provide opportunity for participants to get

- Knowledge about the industries directly related with chemistry
- New techniques used in industry
- Local demand of product
- How local product can be make global

Participants would be more easily able to relate the significance of engineering chemistry for technical students.

REGISTRATION FEE

There is No Registration Fee

TARGETED AUDIENCE

Faculty of various Engineering institutes affiliated to Rajasthan Technical University, Bikaner, Technical University, Kota and other academic institutes in Rajasthan

RESOURCE PERSONS

The various sessions of the FDP will be conducted by the experts from IITs, NITs and other reputed universities.

CONTACT PERSONS

Dr. Sharda Soni, 9785337775, Head, Department of Chemistry.

Dr. Swati Joshi, 9461207759, Associate Professor, Department of Chemistry.

Dr. Poonam Ojha, 9928086033 Assistant Professor, Department of Chemistry.

Email us at: mrcgc2020@skit.ac.in

TENTATIVE TIME SCHEDULE OF FDP

Day & Session Time	Name of Resource Person & Title of the talk
Monday 10.08.2020	
	10:00am – 10:30am
Session I 10:30 AM – 12:00 PM	Prof. Pradeep Kumar, Professor, Department of Mechanical & Industrial Engineering, IIT, Roorkee
10:30 AIVI – 12:00 PIVI	Title of Talk – Industry 4.0
Session – II	Dr. Mohit Tyagi, Asstt. Prof., Dept. of Industrial and
12:00 PM - 01:30 PM	Production Engineering, DR. B. R. Ambedkar National
	Institute of Technology, Jalandhar
	Title of Talk – Sustainable Development: A Research Perspective
01:30 PM - 02:00 PM	Assignment
Tuesday 11.08.2020	Dr. Ravinderjit Singh Walia, Professor, Production and
Session I	Industrial Engineering Department, Punjab
10:00 AM – 11:30 AM	Engineering College, Chandigarh
	Title of Talk – Optimization using Taguchi method
Session – II	Prof. Qasim Murtaza, Professor (Production Engg.)
11:30 AM – 01:00 PM	Dept. of Mechanical Engineering, Delhi Technological University, New Delhi
	Title of Talk – Metal and Non-metal Coatings &
	Applications"
01:00 PM - 01:30 PM	Assignment
Wednesday	Dr. Shailesh Mani Pandey, Assistant Professor,
12.08.2020	Department of Mechanical Engineering, National
Session I	Institute of Technology, Patna Title of Talk – Use of thermal Spray coating in
10:00 AM – 11:30 AM	Manufacturing and recyclization"
Session – II	Prof. Hari Singh, Mech Engg. Dept, NIT Kurukshetra
11:30 AM – 01:00 PM	Title of Talk – Use of Taguchi Approach in
	manufacturing of Cement, Ceramics and Glass-Case Studies
01:00 PM - 01:30 PM	Assignment
Thursday 13.08.2020	Prof. N. B. Singh Professor Emeritus Scientist,
Session I	Chemistry and Biochemistry Sharda University, Noida,
10:00 AM – 11:30 AM	President SPES Delhi
	Title of Talk -Nanoscience of Cementitious Materials
Session – II 11:30 AM – 01:00 PM	Prof. Sachin Maheshwari, Manufacturing Processes and Automation Engineering, Netaji Subhash
11.30 AIVI — 01.00 PIVI	University of Technology, New Delhi
	Title of Talk –Manufacturing: A future Perspective
01:00 PM - 01:30 PM	Assignment
Friday 14.08.2020	Prof. Pradeep Kumar, Professor, Department of
Session I	Mechanical & Industrial Engineering, IIT, Roorkee
10:00 AM – 11:30 AM	Title of Talk – Joining of Bulk Material Through Microwave Energy
	IVIICI OWAVE EIIEI EV
Session – II	Valedictory Session & Feedback Submission







5 Day Faculty Development Program

Manufacturing and Recyclization of Engineering Materials:

Cement | Glass | Ceramics

(Self Reliant India)
MRCGC 2020

10th- 14th August 2020 (Day 1)

Session 1

10:00am - 10:30am



"Industry 4.0"
Dr. Pradeep Kumar,
Professor,
Department of Mechanical & Industrial Engineering,
IIT. Roorkee



10:30am - 12:00noon

"Sustainable Development: A Research Perspective"

Dr. Mohit Tyagi

Asstt. Prof.,

Dept. of Industrial and Production Engineering, DR. B. R. Ambedkar National Institute of Technology, Jalandhar







5 Day Faculty Development Program

Manufacturing and Recyclization of Engineering Materials:

Cement | Glass | Ceramics

(Self Reliant India)
MRCGC 2020

10th- 14th August 2020 (Day 2)

Session 1

10:00am -11:30am

"Optimization using Taguchi method"

Dr. Ravinderjit Singh Walia

Professor,

Production and Industrial Engineering Department, Punjab Engineering College, Chandigarh

Session 2

11:30am - 1:00 pm

"Joining of Bulk Material Through Microwave Energy"

Dr. Pradeep Kumar,

Professor,

Department of Mechanical & Industrial Engineering, IIT. Roorkee









5 Day. Faculty Development Program

Manufacturing and Recyclization of Engineering Materials:

Cement | Glass | Ceramics

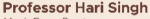
(Self Reliant India)
MRCGC 2020

10th- 14th August 2020 (Day 3)

Session 1

10:00am -11:30am

"Use of Taguchi Approach in manufacturing of Cement, Ceramics and Glass-Case Studies"



Mech Engg Dept, NIT Kurukshetra

Session 2

11:30am - 1:00 pm

"Portland cement manufacturing and hydration"

Prof. N. B. Singh

Professor Emeritus, Chemistry and Biochemistry Sharda University, Noida. President SPES Delhi











5 Day Faculty Development Program

Manufacturing and Recyclization of Engineering Materials:

Cement | Glass | Ceramics

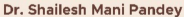
(Self Reliant India)
MRCGC 2020

10th- 14th August 2020 (Day 4)

Session 1

12.00noon -01:30pm

"Use of thermal Spray coating in Manufacturing and recyclization"



Assistant Professor, Department of Mechanical Engineering, National Institute of Technology, Patna



Session 2

01:30pm - 3:00 pm

"Manufacturing:
A future perspective"

Professor Sachin Maheshwari

Manufacturing Processes and Automation Engineering, Netaji Subhash University of Technology, New Delhi









5 Day Faculty Development Program

Manufacturing and Recyclization of Engineering Materials:

Cement | Glass | Ceramics

(Self Reliant India) MRCGC 2020

Special Thanks



Professor Hari SinghMech Engg Dept,
NIT Kurukshetra



Prof. N. B. Singh Professor Emeritus, Chemistry and Biochemistry Sharda University, Noida, President SPES Delhi



Professor Qasim Murtaza Dept. of Mechanical Engineering, Delhi Technological University,New Delhi



Dr. Mohit TyagiAsstt. Prof.,
Dept. of Industrial and Production Engineering,
DR. B. R. Ambedkar National Institute of Technology,
Iolandhar



Dr. Ravinderjit Singh WaliaProfessor,
Production and Industrial Engineering Department,
Punjab Engineering College, Chandigarh



Dr. Shailesh Mani PandeyAssistant Professor,
Department of Mechanical Engineering,
National Institute of Technology, Patna



Dr. Pradeep Kumar,Professor,
Department of Mechanical & Industrial Engineering,
IIT. Roorkee



Professor Sachin Maheshwari Manufacturing Processes and Automation Engineering, Netaji Subhash University of Technology, New Delhi





Manufacturing and Recyclization of Engineering Materials-Cement,
Glass and Ceramics(Self-reliant India)(MRCGC2020)

Organized By
Rajasthan Technical University, Kota
Swami Keshvanand Institute of Technology, Management &

Gramothan, Jagatpura, Jaipur Certificate

Ref No. RTU/TEQIP-III/F(56)/2018-19/4752-58

This is to certify that **Dr. Shailesh Mani Pandey, Assistant Professor, Department of Mechanical Engineering, National Institute of Technology, Patna** has delivered an expert talk on **Use of thermal Spray coating in Manufacturing and recyclization** in the Faculty Development Programme (Online) on **Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics(Self-reliant India)(MRCGC2020)** held from 10/08/2020 to 14/08/2020 organized by "Swami Keshvanand Institute of Technology, Management & Gramothan, Jagatpura, Jaipur.

Organizers express their immense gratitude to the eminent expert speaker for his valuable deliberation.

Mr. S. L. Meena Coordinator,RTU Kota

shautilat

Dr. Sharda Soni Coordinator, SKIT Jaipur

Sharder Soni





Manufacturing and Recyclization of Engineering Materials-Cement,
Glass and Ceramics(Self-reliant India)(MRCGC2020)

Organized By
Rajasthan Technical University, Kota
Swami Keshvanand Institute of Technology, Management &

Gramothan, Jagatpura, Jaipur Certificate

Ref No. RTU/TEQIP-III/F(56)/2018-19/4752-58

This is to certify that Dr. Mohit Tyagi, Asstt. Prof., Dept. of Industrial and Production Engineering, DR. B. R. Ambedkar National Institute of Technology, Jalandhar has delivered an expert talk on Sustainable Development: A Research Perspective in the Faculty Development Programme (Online) on Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics(Self-reliant India) (MRCGC2020) held from 10/08/2020 to 14/08/2020 organized by "Swami Keshvanand Institute of Technology, Management & Gramothan, Jagatpura, Jaipur. Organizers express their immense gratitude to the eminent expert speaker for his valuable deliberation.

Mr. S. L. Meena Coordinator,RTU Kota

shautilat

Dr. Sharda Soni Coordinator, SKIT Jaipur

Sharder Soni





Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics(Self-reliant India)(MRCGC2020)

Organized By
Rajasthan Technical University, Kota
Swami Keshvanand Institute of Technology, Management &

Gramothan, Jagatpura, Jaipur Certificate

Ref No. RTU/TEQIP-III/F(56)/2018-19/4752-58

This is to certify that Prof. Pradeep Kumar, Professor, Department of Mechanical & Industrial Engineering, IIT, Roorkee has delivered an expert talk on Industry 4.0 in the Faculty Development Programme (Online) on Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics(Self-reliant India)(MRCGC2020) held from 10/08/2020 to 14/08/2020 organized by "Swami Keshvanand Institute of Technology, Management & Gramothan, Jagatpura, Jaipur. Organizers express their immense gratitude to the eminent expert speaker for his valuable deliberation.

Mr. S. L. Meena Coordinator,RTU Kota

shautilat

Dr. Sharda Soni Coordinator, SKIT Jaipur

Sharder Sori





Manufacturing and Recyclization of Engineering Materials-Cement,
Glass and Ceramics(Self-reliant India)(MRCGC2020)

Organized By
Rajasthan Technical University, Kota
Swami Keshvanand Institute of Technology, Management &

Gramothan, Jagatpura, Jaipur Certificate

Ref No. RTU/TEQIP-III/F(56)/2018-19/4752-58

This is to certify that **Prof. Hari Singh, Mech Engg Dept, NIT Kurukshetra** has delivered an expert talk on **Use of Taguchi Approach in manufacturing of Cement, Ceramics and Glass-Case Studies** in the Faculty Development Programme (Online) on **Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics(Self-reliant India)(MRCGC2020)** held from 10/08/2020 to 14/08/2020 organized by "Swami Keshvanand Institute of Technology, Management & Gramothan, Jagatpura, Jaipur.

Organizers express their immense gratitude to the eminent expert speaker for his valuable deliberation.

Mr. S. L. Meena Coordinator,RTU Kota

shautilat

Dr. Sharda Soni Coordinator, SKIT Jaipur

Sharder Soni





Manufacturing and Recyclization of Engineering Materials-Cement,
Glass and Ceramics(Self-reliant India)(MRCGC2020)

Organized By
Rajasthan Technical University, Kota
Swami Keshvanand Institute of Technology, Management &

Gramothan, Jagatpura, Jaipur Certificate

Ref No. RTU/TEQIP-III/F(56)/2018-19/4752-58

This is to certify that Prof. N. B. Singh Professor Emeritus, Chemistry and Biochemistry Sharda University, Noida, President SPES Delhi has delivered an expert talk on Nanoscience of Cementitious Materials/Portland cement manufacturing and hydration in the Faculty Development Programme (Online) on Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics(Self-reliant India) (MRCGC2020) held from 10/08/2020 to 14/08/2020 organized by "Swami Keshvanand Institute of Technology, Management & Gramothan, Jagatpura, Jaipur.

Organizers express their immense gratitude to the eminent expert speaker for his valuable deliberation.

Mr. S. L. Meena Coordinator,RTU Kota

shautilat

Dr. Sharda Soni Coordinator, SKIT Jaipur

Sharder Soni





Manufacturing and Recyclization of Engineering Materials-Cement,
Glass and Ceramics(Self-reliant India)(MRCGC2020)

Organized By
Rajasthan Technical University, Kota
Swami Keshvanand Institute of Technology, Management &

Gramothan, Jagatpura, Jaipur Certificate

Ref No. RTU/TEQIP-III/F(56)/2018-19/4752-58

This is to certify that Prof. Pradeep Kumar, Professor, Department of Mechanical & Industrial Engineering, IIT, Roorkee has delivered an expert talk on Joining of Bulk Material Through Microwave Energy in the Faculty Development Programme (Online) on Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics(Self-reliant India)(MRCGC2020) held from 10/08/2020 to 14/08/2020 organized by "Swami Keshvanand Institute of Technology, Management & Gramothan, Jagatpura, Jaipur.

Organizers express their immense gratitude to the eminent expert speaker for his valuable deliberation.

Mr. S. L. Meena Coordinator,RTU Kota

shautilat

Dr. Sharda Soni Coordinator, SKIT Jaipur

Sharder Soni





Manufacturing and Recyclization of Engineering Materials-Cement,
Glass and Ceramics(Self-reliant India)(MRCGC2020)

Organized By
Rajasthan Technical University, Kota
Swami Keshvanand Institute of Technology, Management &

Gramothan, Jagatpura, Jaipur Certificate

Ref No. RTU/TEQIP-III/F(56)/2018-19/4752-58

This is to certify that Prof. Qasim Murtaza, Professor (Production Engg.) Dept. of Mechanical Engineering, Delhi Technological University, New Delhi has delivered an expert talk on Metal and Non-metal Coatings & Applications in the Faculty Development Programme (Online) on Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics(Self-reliant India)(MRCGC2020) held from 10/08/2020 to 14/08/2020 organized by "Swami Keshvanand Institute of Technology, Management & Gramothan, Jagatpura, Jaipur.

Organizers express their immense gratitude to the eminent expert speaker for his valuable deliberation.

Mr. S. L. Meena Coordinator,RTU Kota

shautilat

Dr. Sharda Soni Coordinator, SKIT Jaipur

Sharder Soni





Manufacturing and Recyclization of Engineering Materials-Cement,
Glass and Ceramics(Self-reliant India)(MRCGC2020)

Organized By
Rajasthan Technical University, Kota
Swami Keshvanand Institute of Technology, Management &

Gramothan, Jagatpura, Jaipur Certificate

Ref No. RTU/TEQIP-III/F(56)/2018-19/4752-58

This is to certify that Prof. Sachin Maheshwari, Manufacturing Processes and Automation Engineering, Netaji Subhash University of Technology, New Delhi has delivered an expert talk on Manufacturing: A future perspective in the Faculty Development Programme (Online) on Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics(Self-reliant India)(MRCGC2020) held from 10/08/2020 to 14/08/2020 organized by "Swami Keshvanand Institute of Technology, Management & Gramothan, Jagatpura, Jaipur.

Organizers express their immense gratitude to the eminent expert speaker for his valuable deliberation.

Mr. S. L. Meena Coordinator,RTU Kota

shautilat

Dr. Sharda Soni Coordinator, SKIT Jaipur

Sharder Soni





Manufacturing and Recyclization of Engineering Materials-Cement,
Glass and Ceramics(Self-reliant India)(MRCGC2020)

Organized By
Rajasthan Technical University, Kota
Swami Keshvanand Institute of Technology, Management &

Gramothan, Jagatpura, Jaipur Certificate

Ref No. RTU/TEQIP-III/F(56)/2018-19/4752-58

This is to certify that **Dr. Ravinderjit Singh Walia, Professor, Production and Industrial Engineering Department, Punjab Engineering College, Chandigarh** has delivered an expert talk on **Optimization using Taguchi method** in the Faculty Development Programme (Online) on **Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics(Self-reliant India)(MRCGC2020)** held from 10/08/2020 to 14/08/2020 organized by "Swami Keshvanand Institute of Technology, Management & Gramothan, Jagatpura, Jaipur.

Organizers express their immense gratitude to the eminent expert speaker for his valuable deliberation.

Mr. S. L. Meena Coordinator,RTU Kota

shautilat

Dr. Sharda Soni Coordinator, SKIT Jaipur

Sharder Soni





Manufacturing and Recyclization of Engineering Materials-Cement, Glass and Ceramics(Self-reliant India)(MRCGC2020)

Organized By
Rajasthan Technical University, Kota
Swami Keshavanand Institute of Technology, Management & Gramothan
Ramnagaria, Jaipur-302025

Certificate of Participation

This is to certify that		
From_		
has participated in the 5 Day Faculty Development Programm	ne on Manufacturing and Recycliz	ation of Engineering Materials-
Cement, Glass and Ceramics (Self-reliant India) (MRCGC2020)	organized by Swami Keshavanar	nd Institute of Technology,
Management & Gramothan, Jaipur from 10/08/2020 to 14/0	8/2020.	

Shautilal Mr. S. L. Meena

Ref No. RTU/TEQIP-III/F(56)/2018-19/4752-58

Coordinator, RTU, Kota

Dr. Sharda Soni

Shanda Sari

Coordinator, SKIT, Jaipur

Prof. Ramesh Kumar Pachar

Principal, SKIT, Jaipur

Gratitude

We express our heartiest and sincere thanks to our Management, Member of Advisory

Committee, Members of Organising Committee and all the eminent speakers for their

support to make this faculty development program a success.

The main object of organizing the FDP was fully achieved with valuable & prolific

scientific discourses. The faculty members of chemistry, Civil engineering and

mechanical engineering departments are benefited with innovative, igneous and

informative research works presented during the FDP.

We wish to seek your kind support in another academic endeavour of the department

in times ahead. We are committed to bring glory to the name of SKIT.

Team -MRCGC 2020

Thanks & Regards

Dr.Sharda Soni

Head ,Department of Chemistry

SKIT, Jaipur